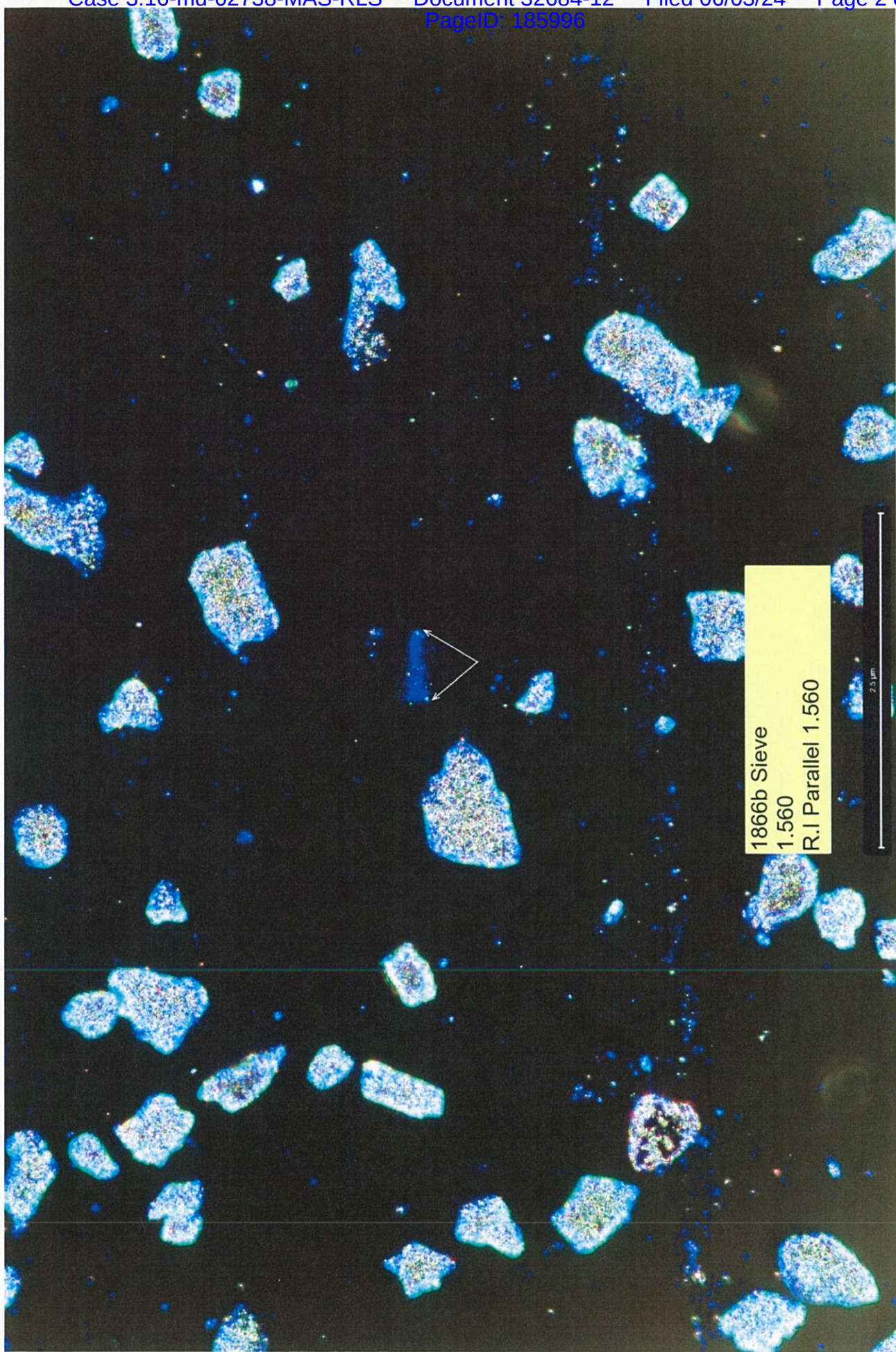
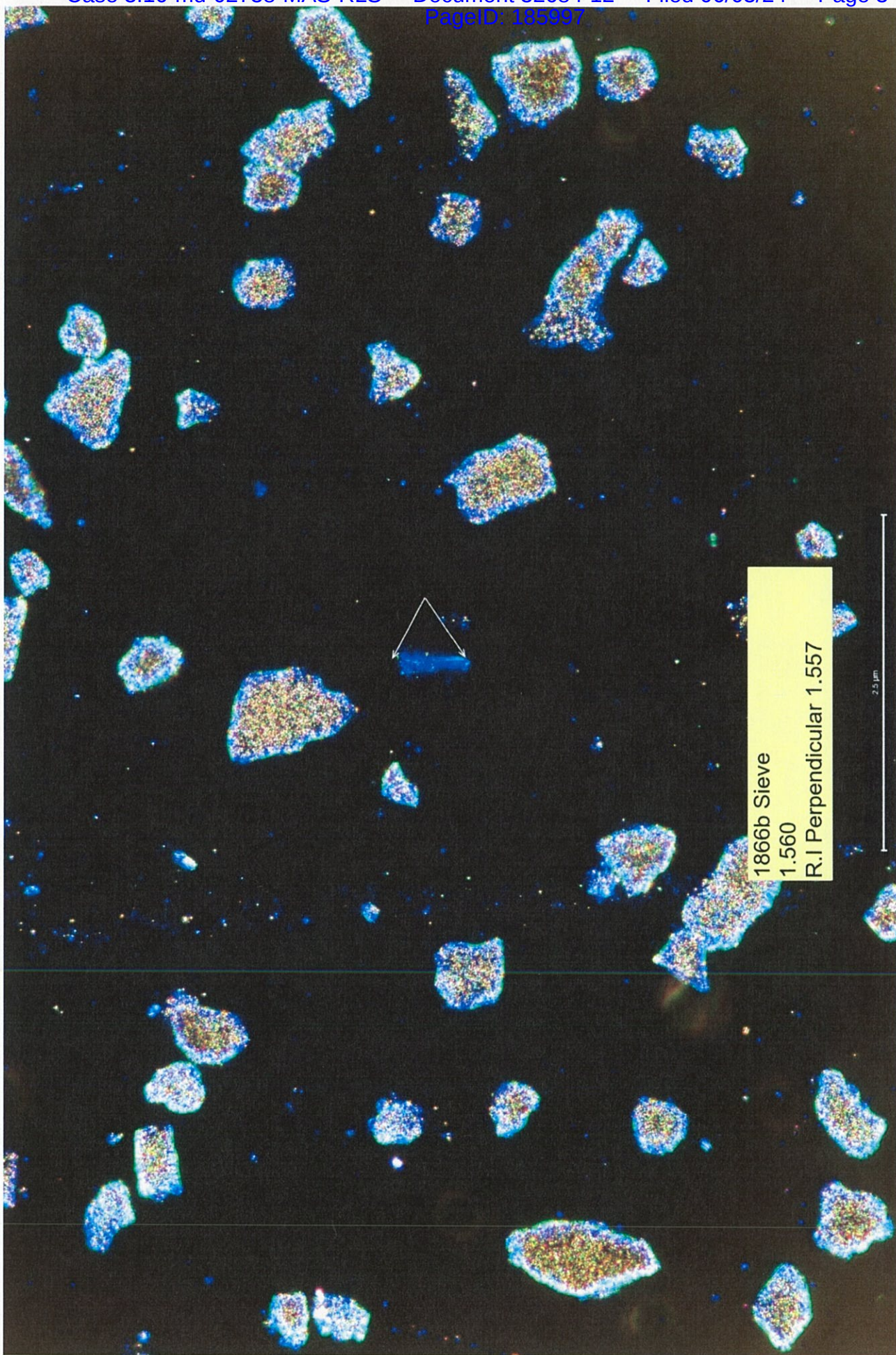
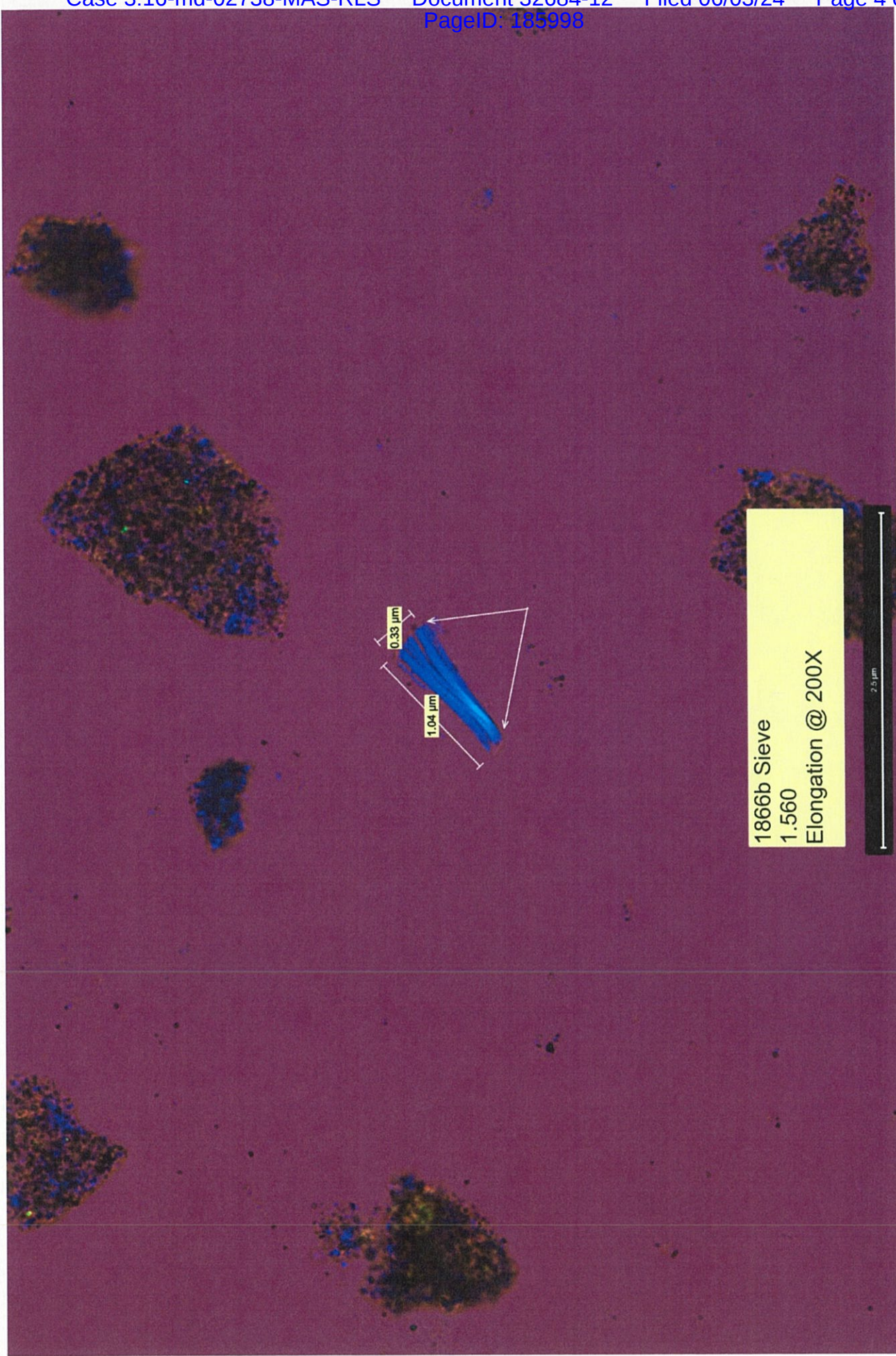
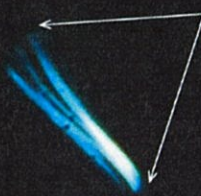


Section 7



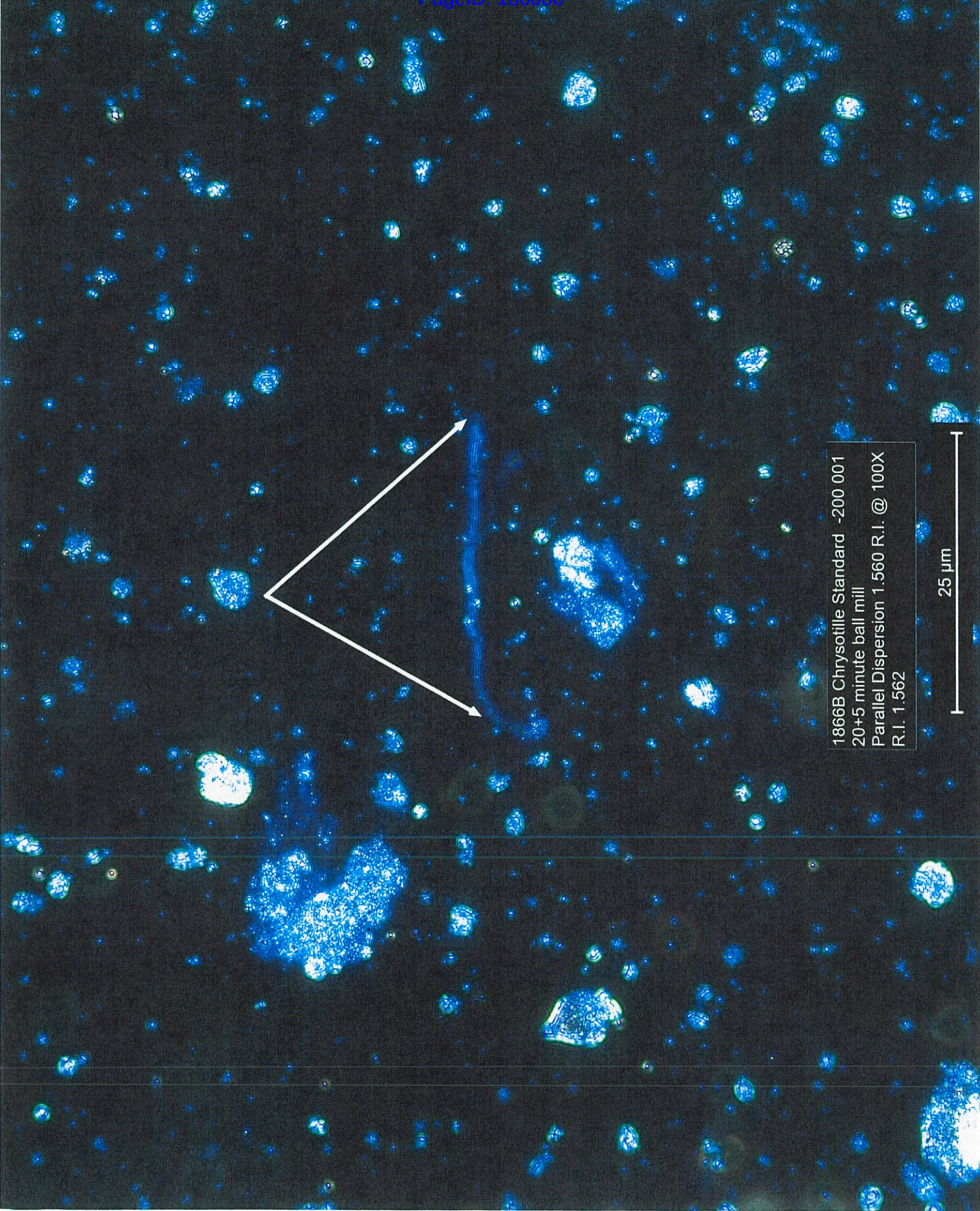






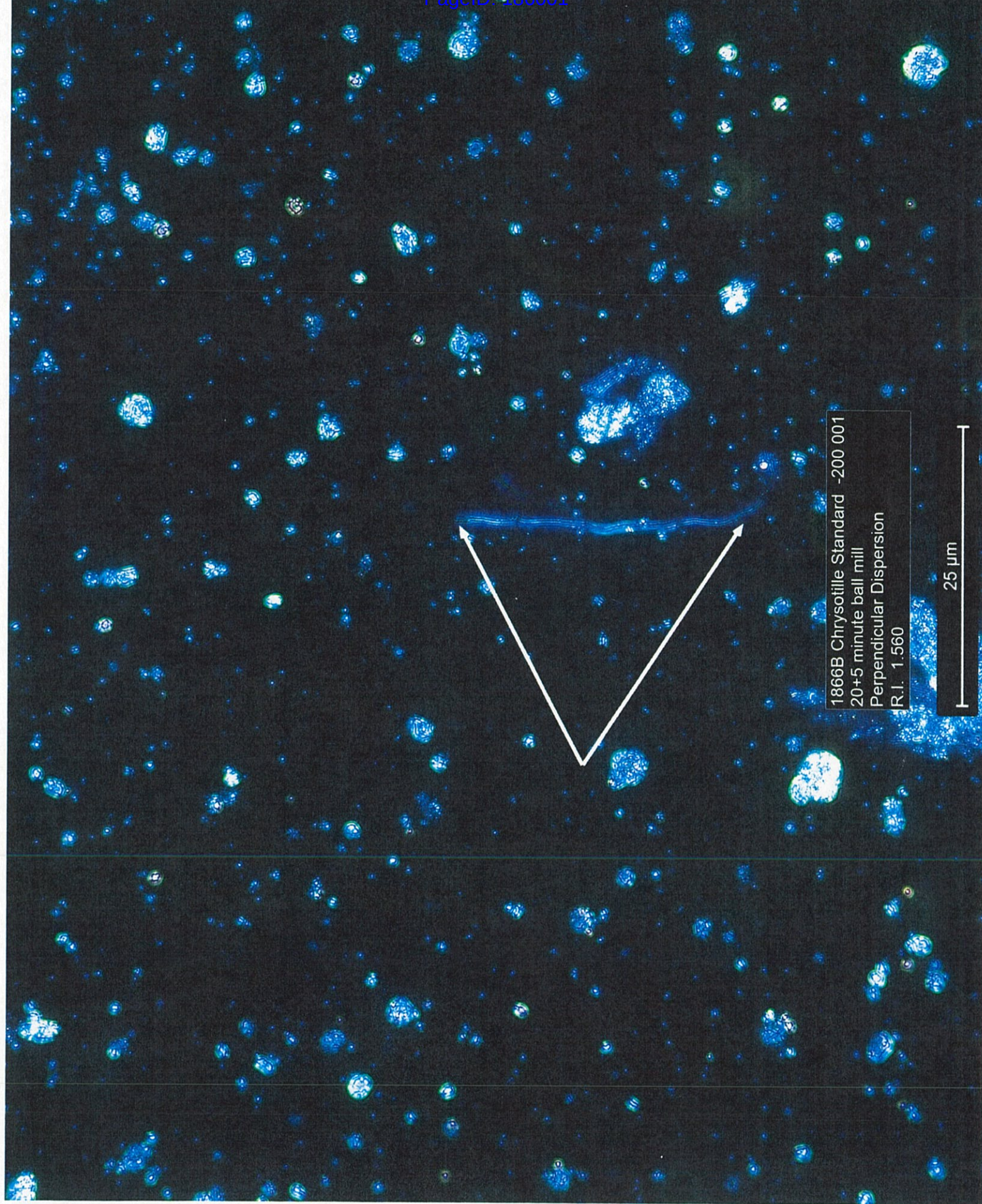
1866b Sieve
1.560
Crossed Polars @ 200X

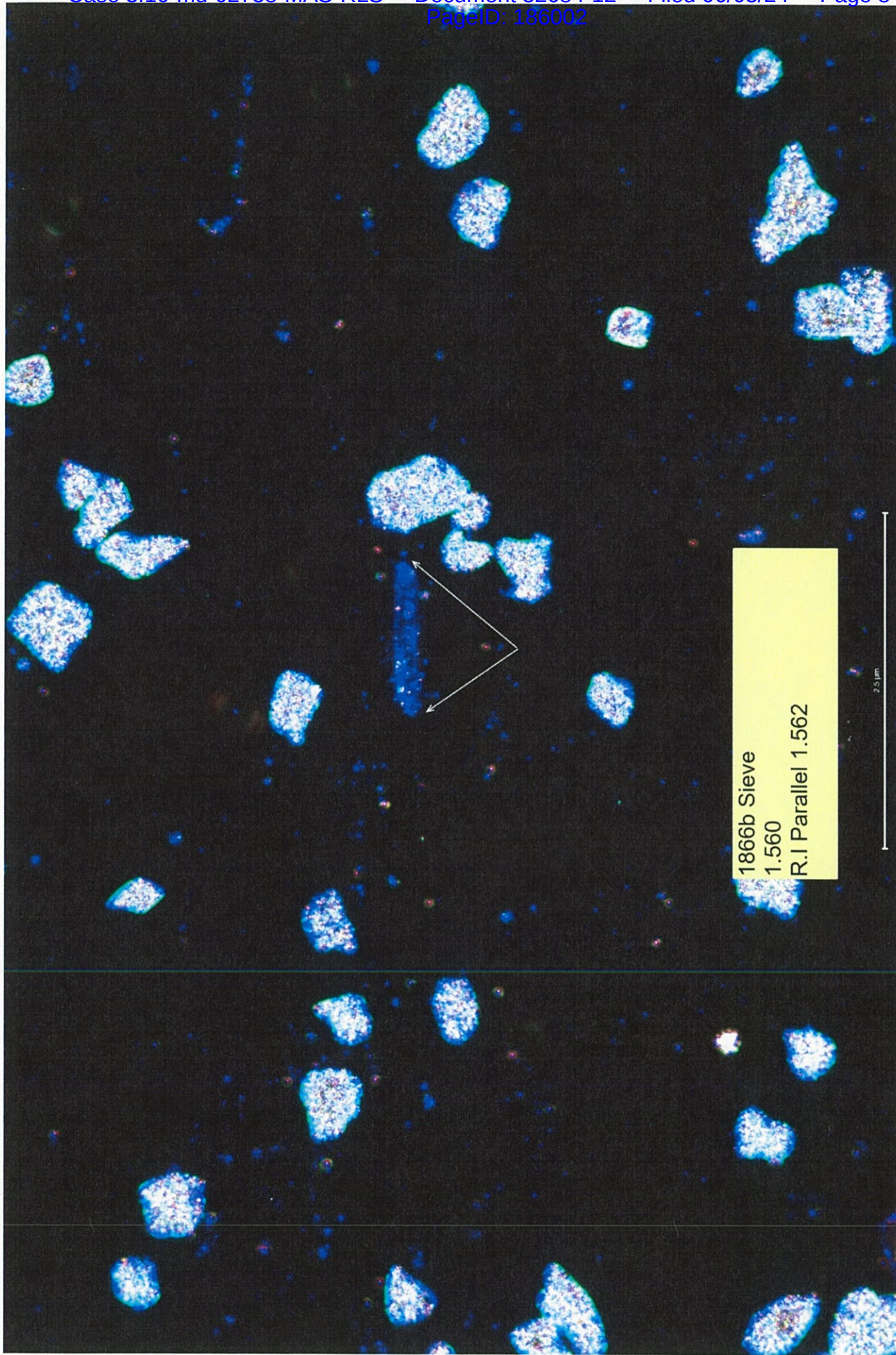
2.5 μ m

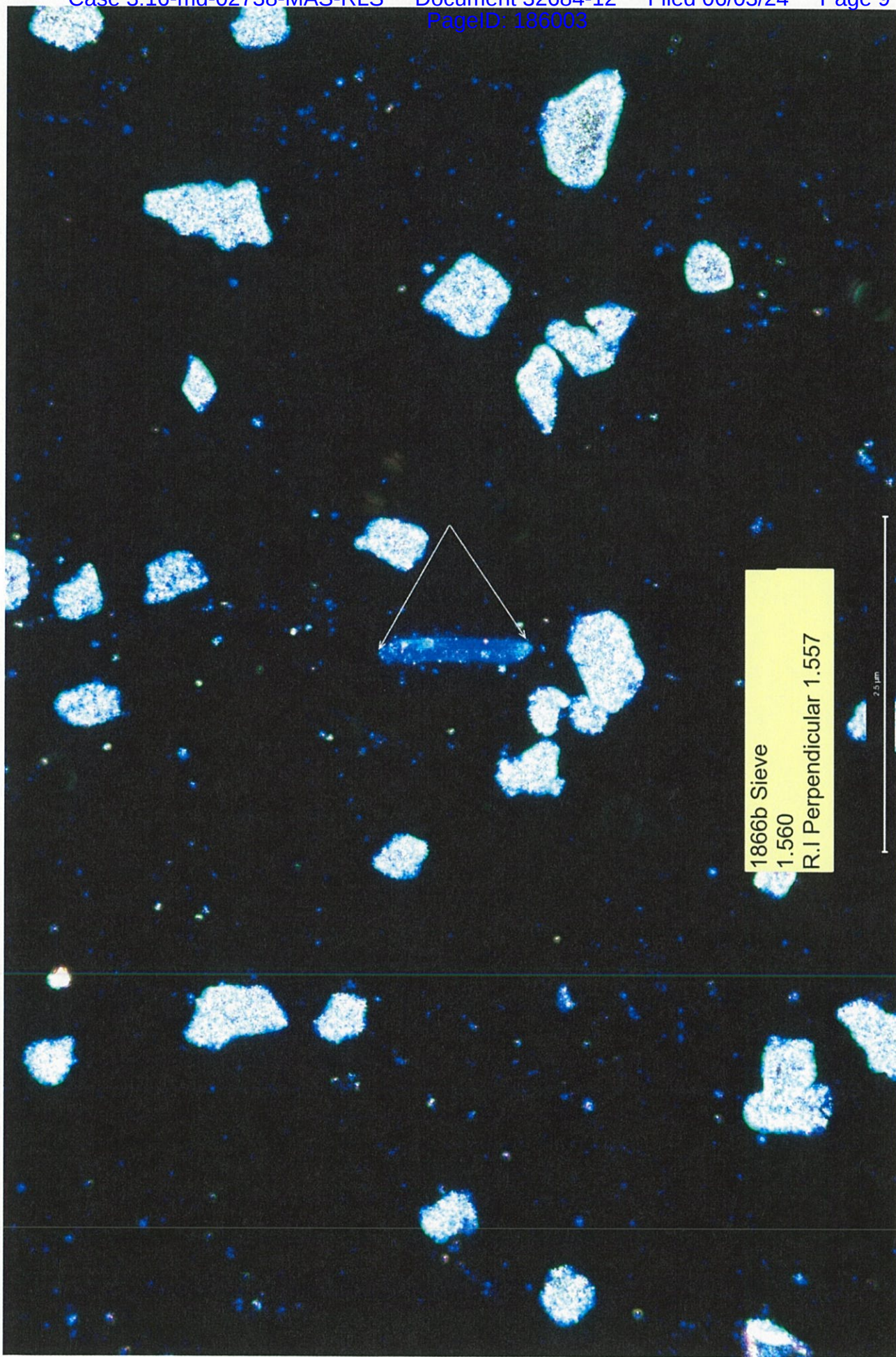


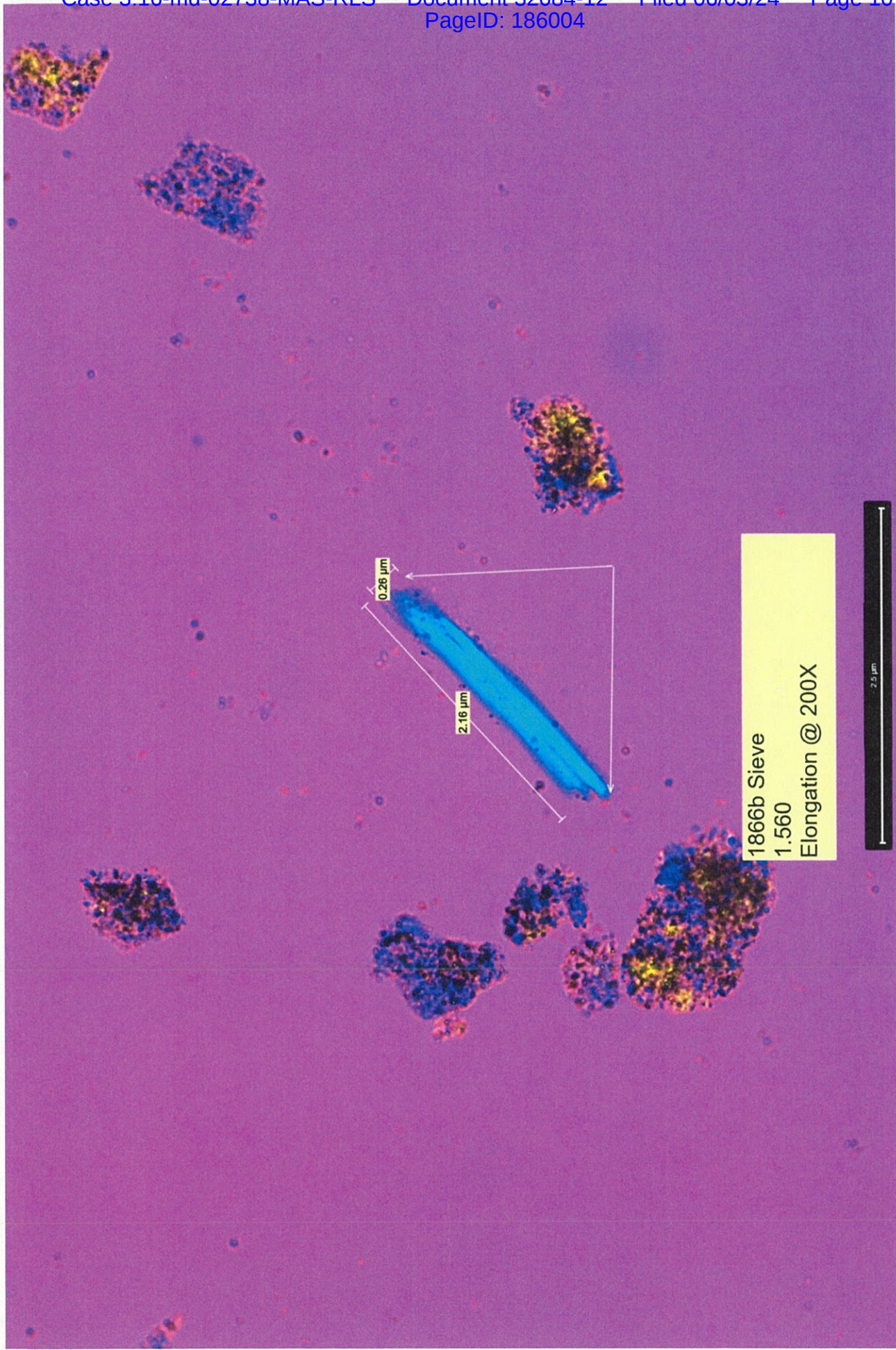
1866B Chrysotile Standard -200 001
20+5 minute ball mill
Parallel Dispersion 1.560 R.I. @ 100X
R.I. 1.562

25 μ m





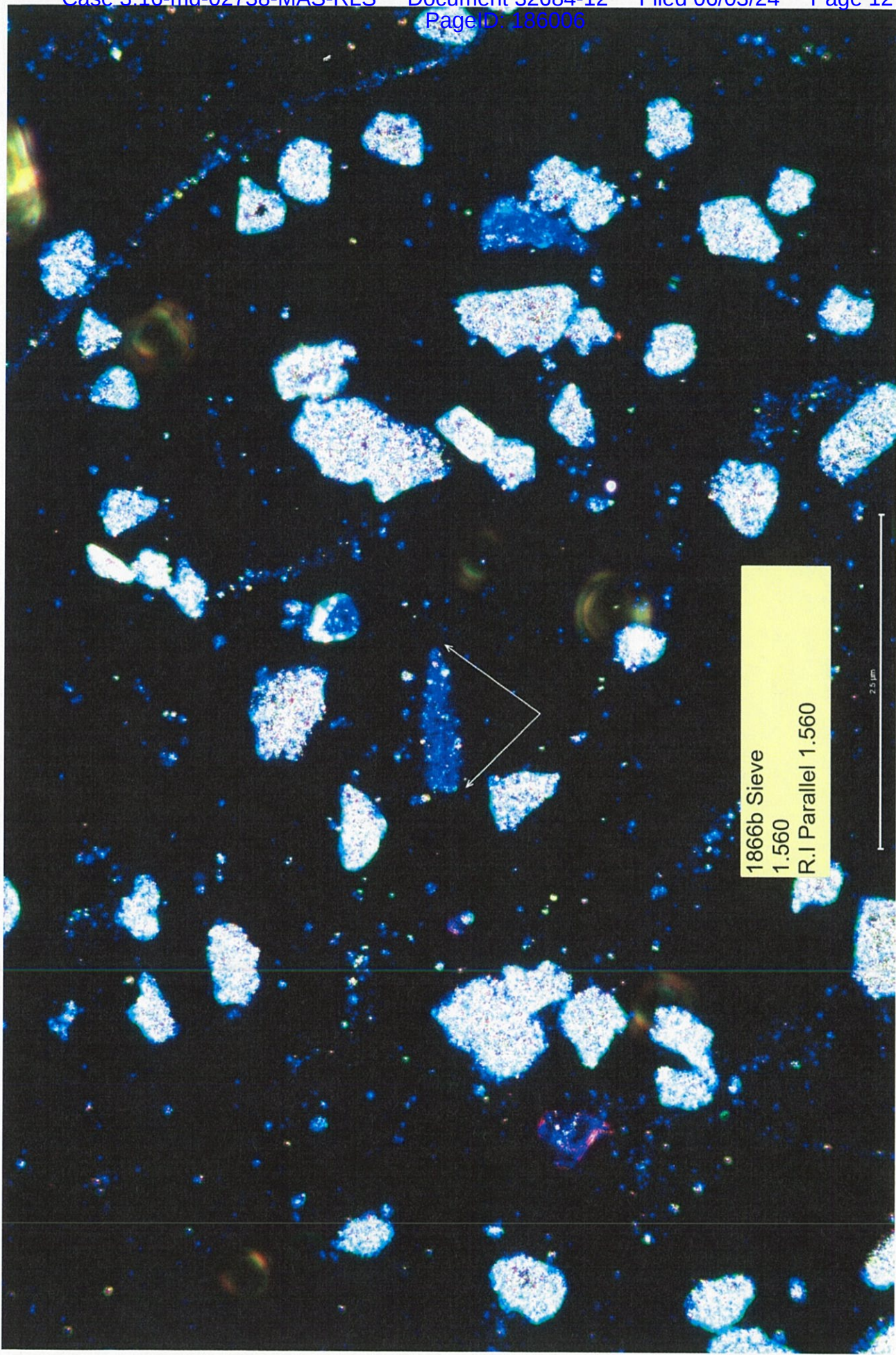


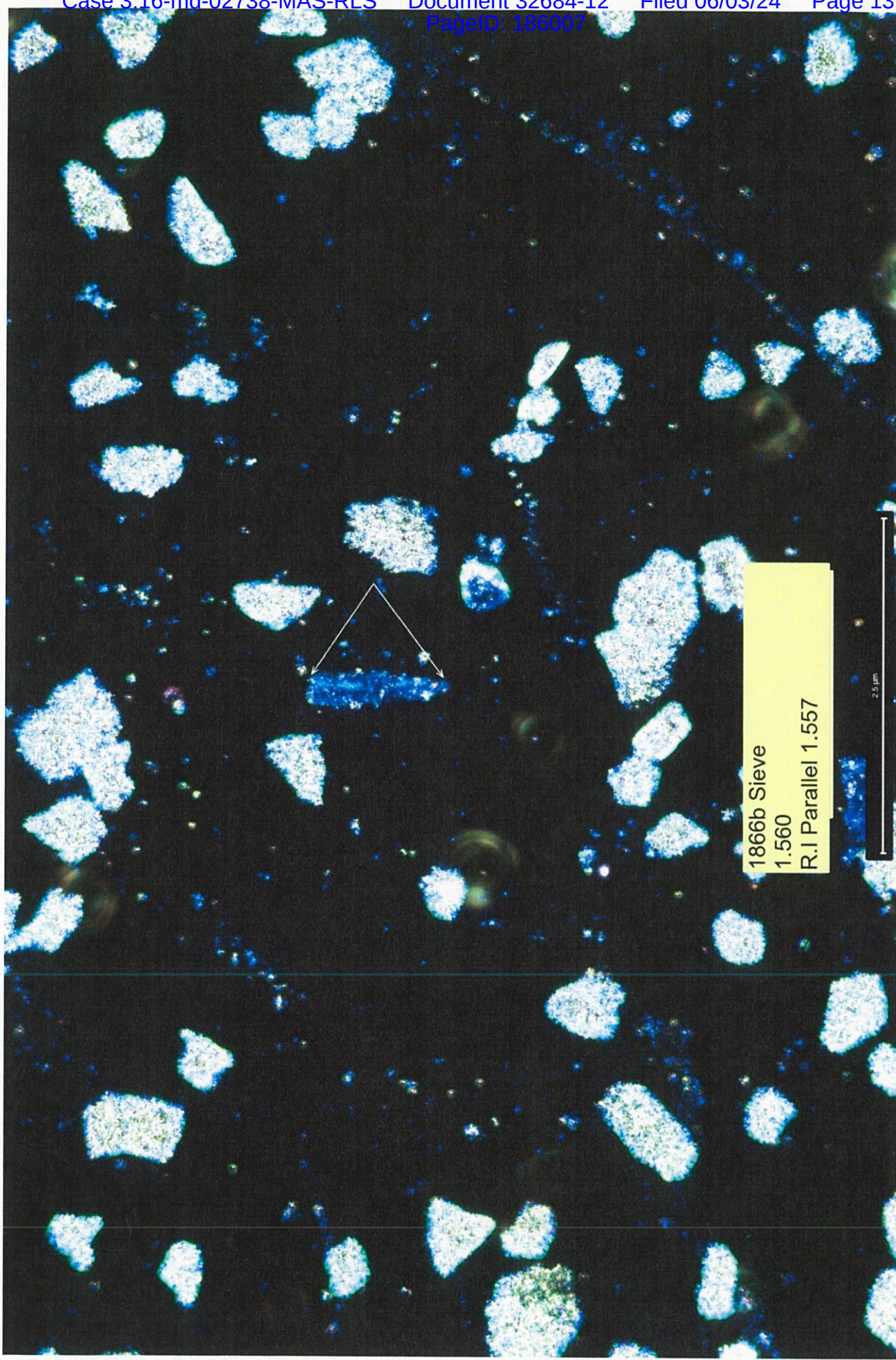


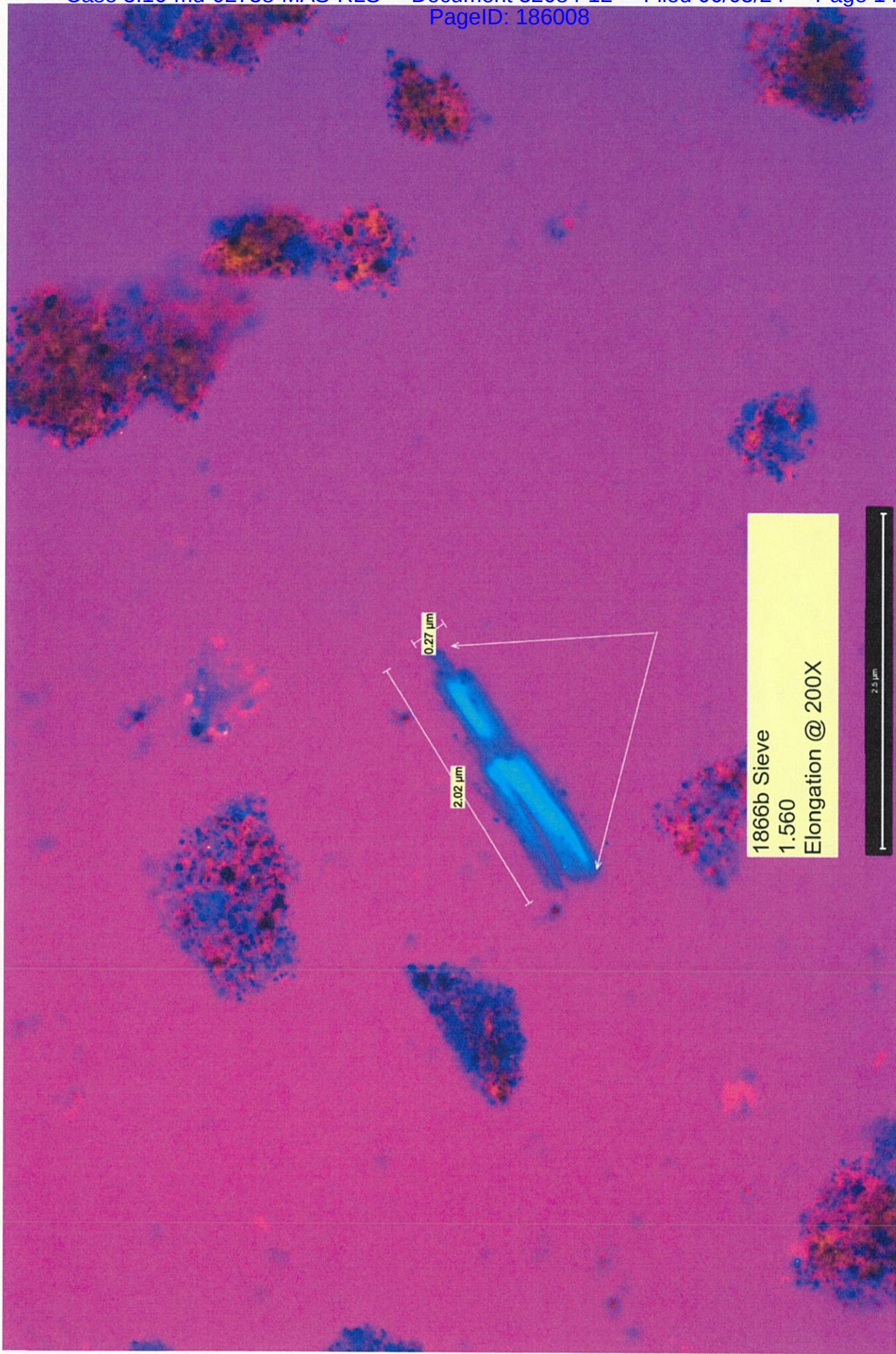


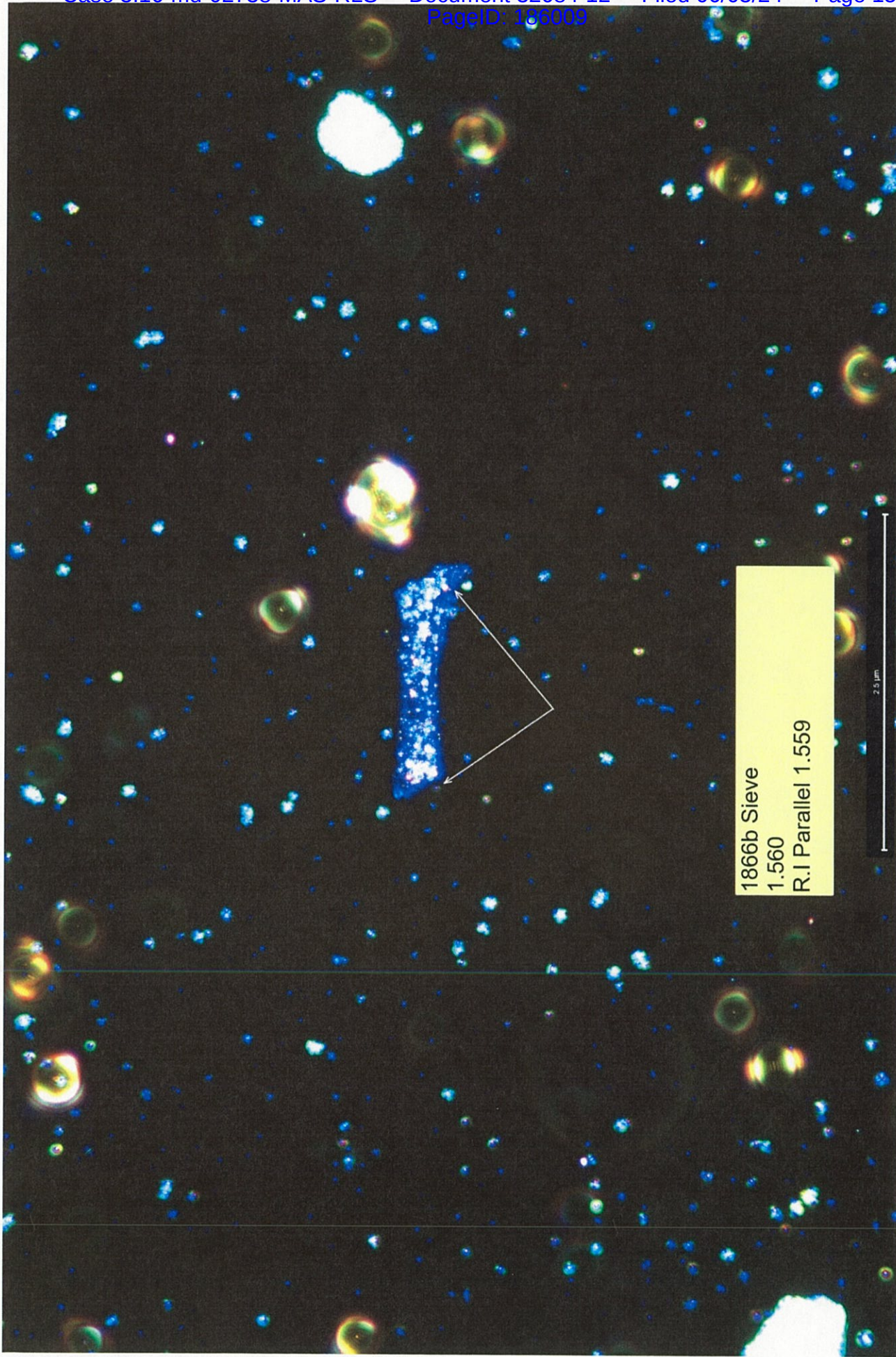
1866b Sieve
1.560
Crossed Polars @ 200X

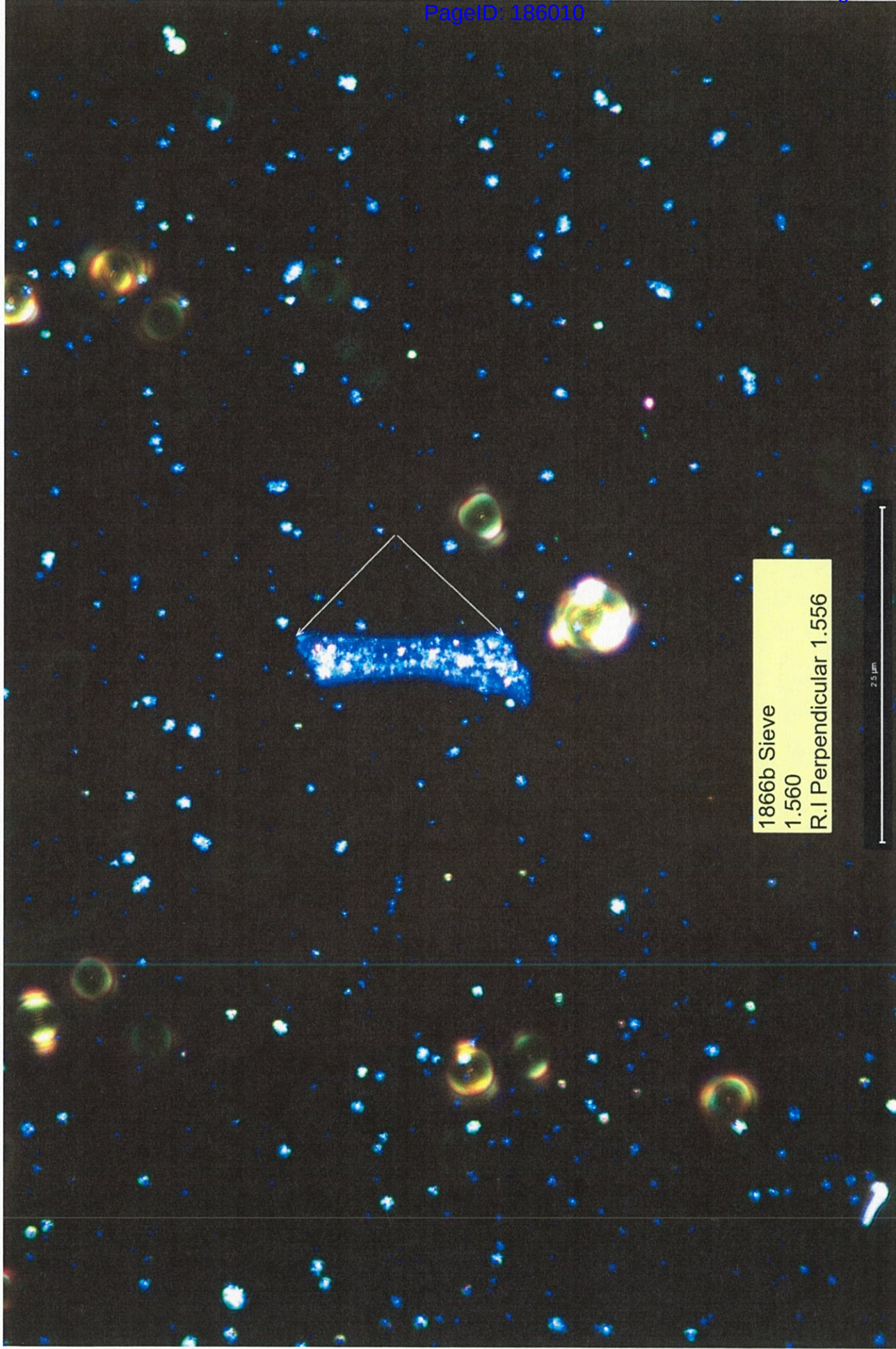
2.5 μ m

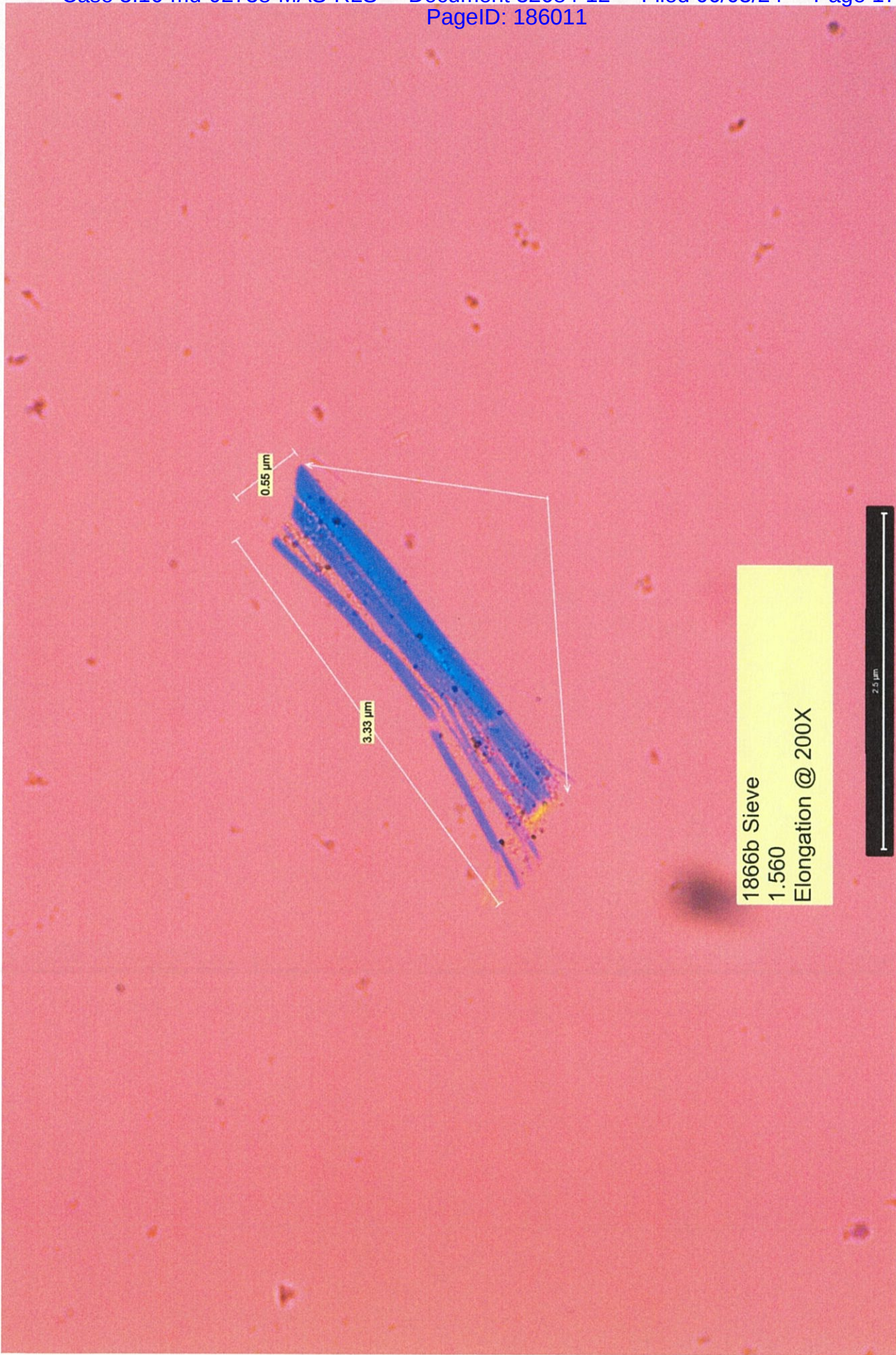


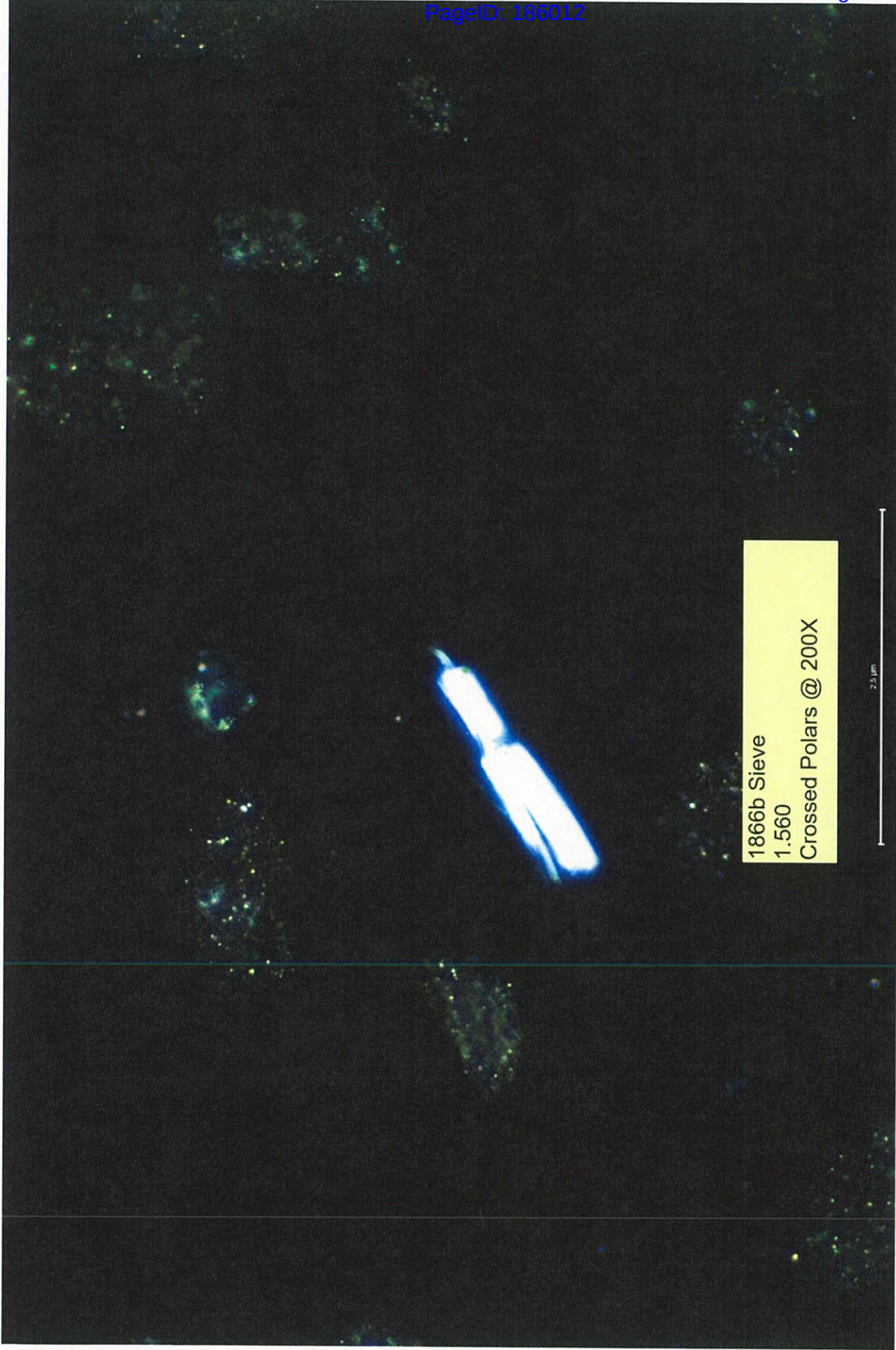


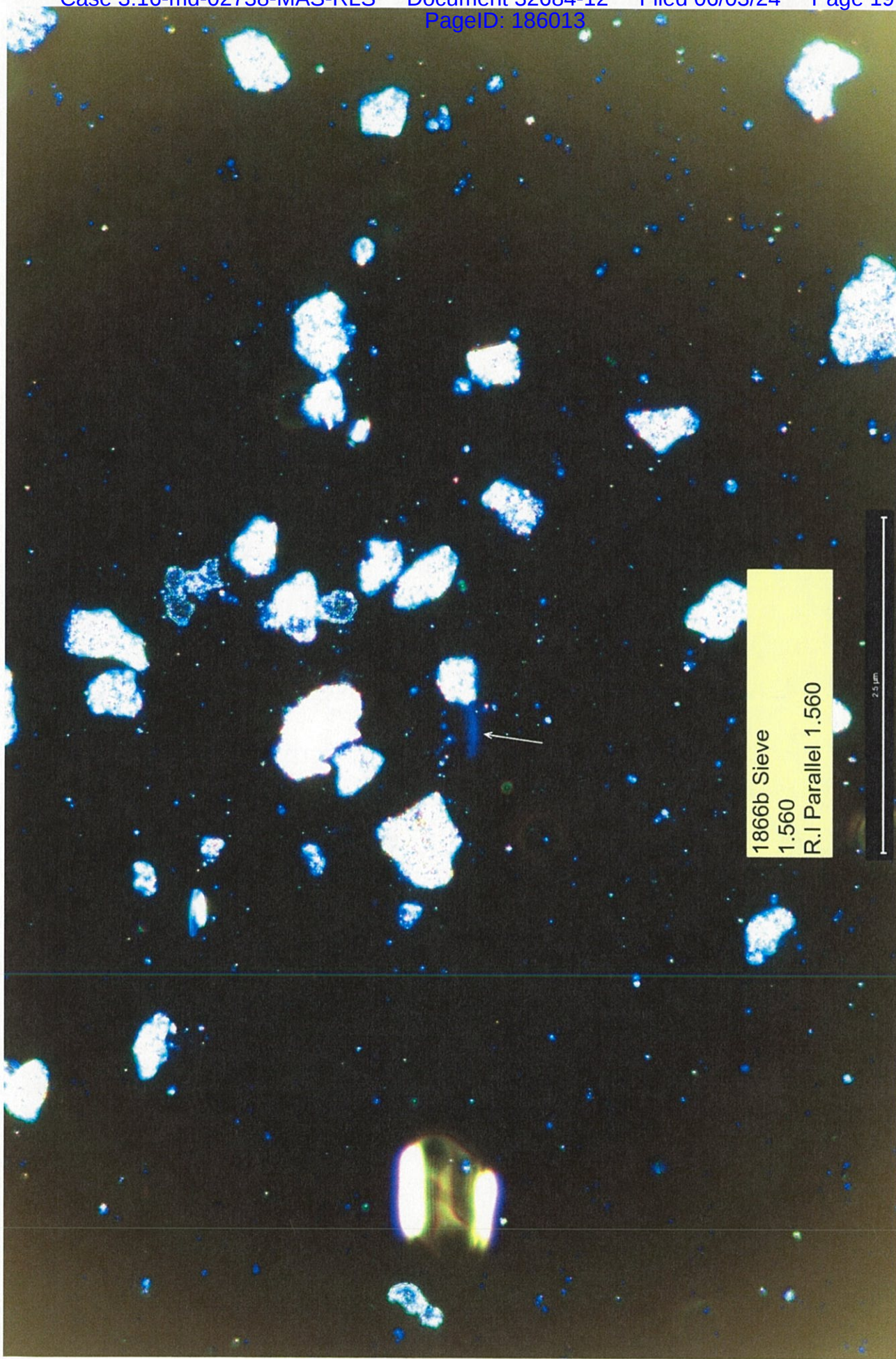


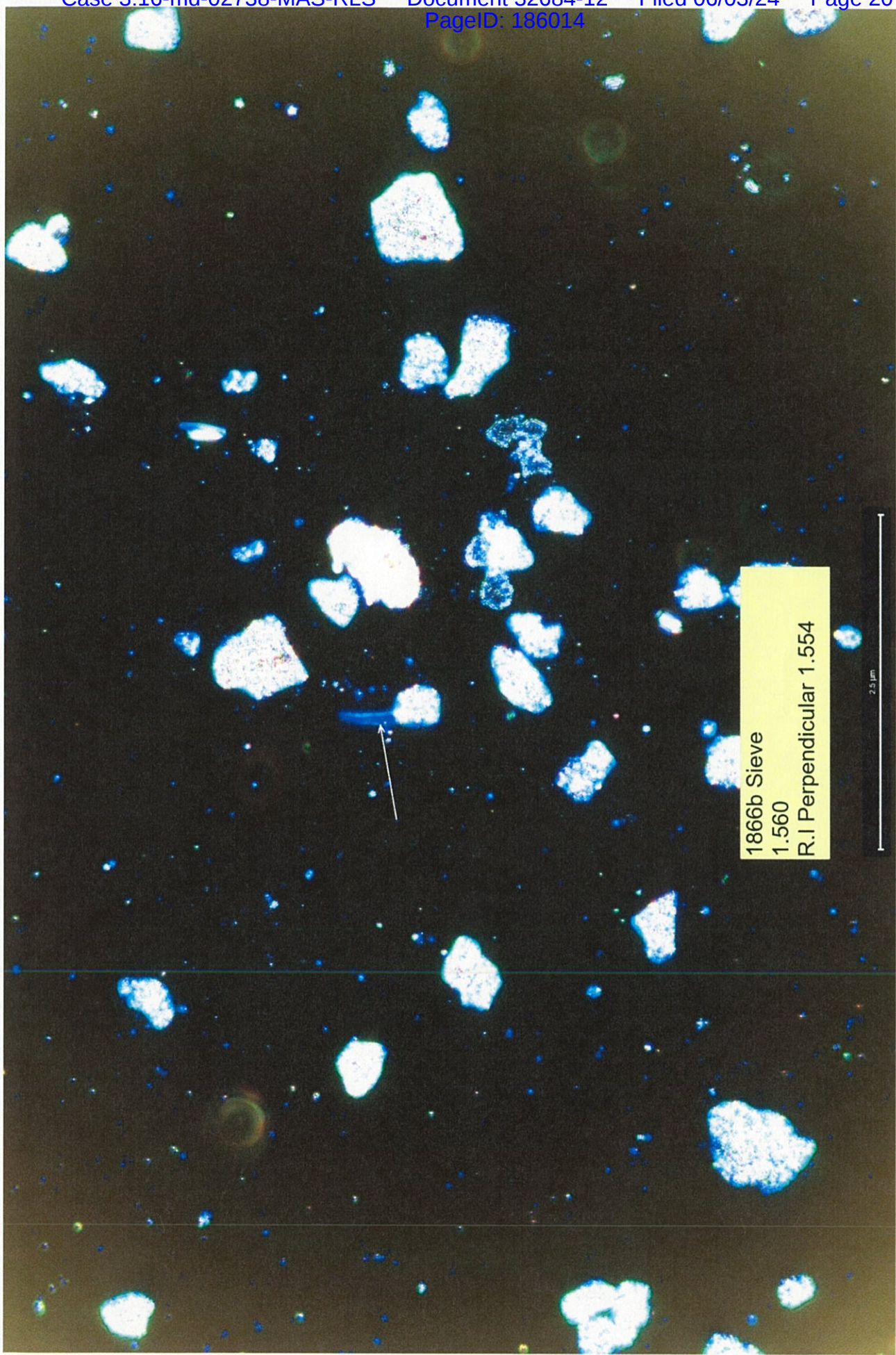














1866b Sieve
1.560
Crossed Polars @ 200X

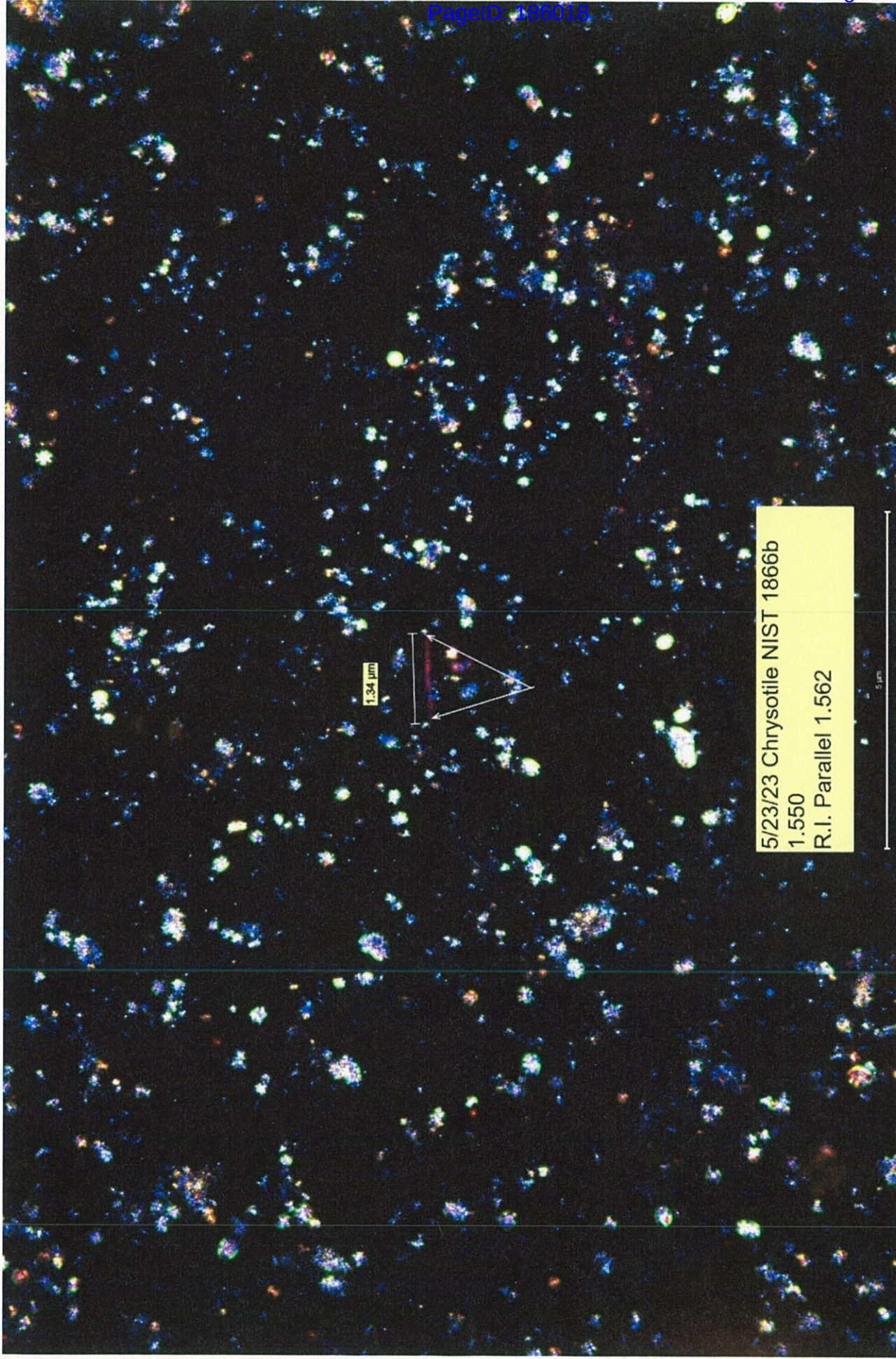
2.5 μ m

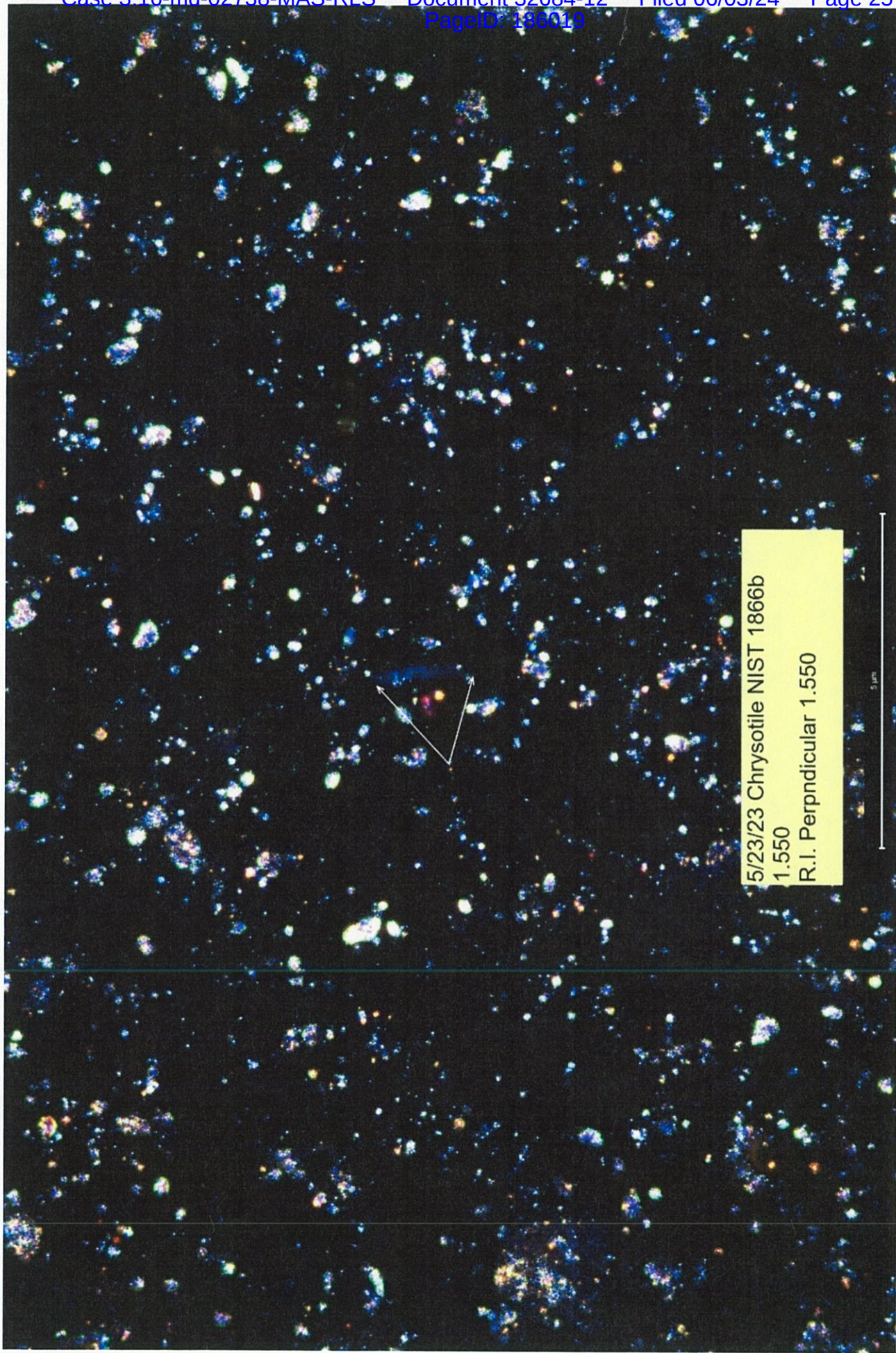


1866b Sieve
1.560
Crossed Polars @ 200X

2.5 μ m

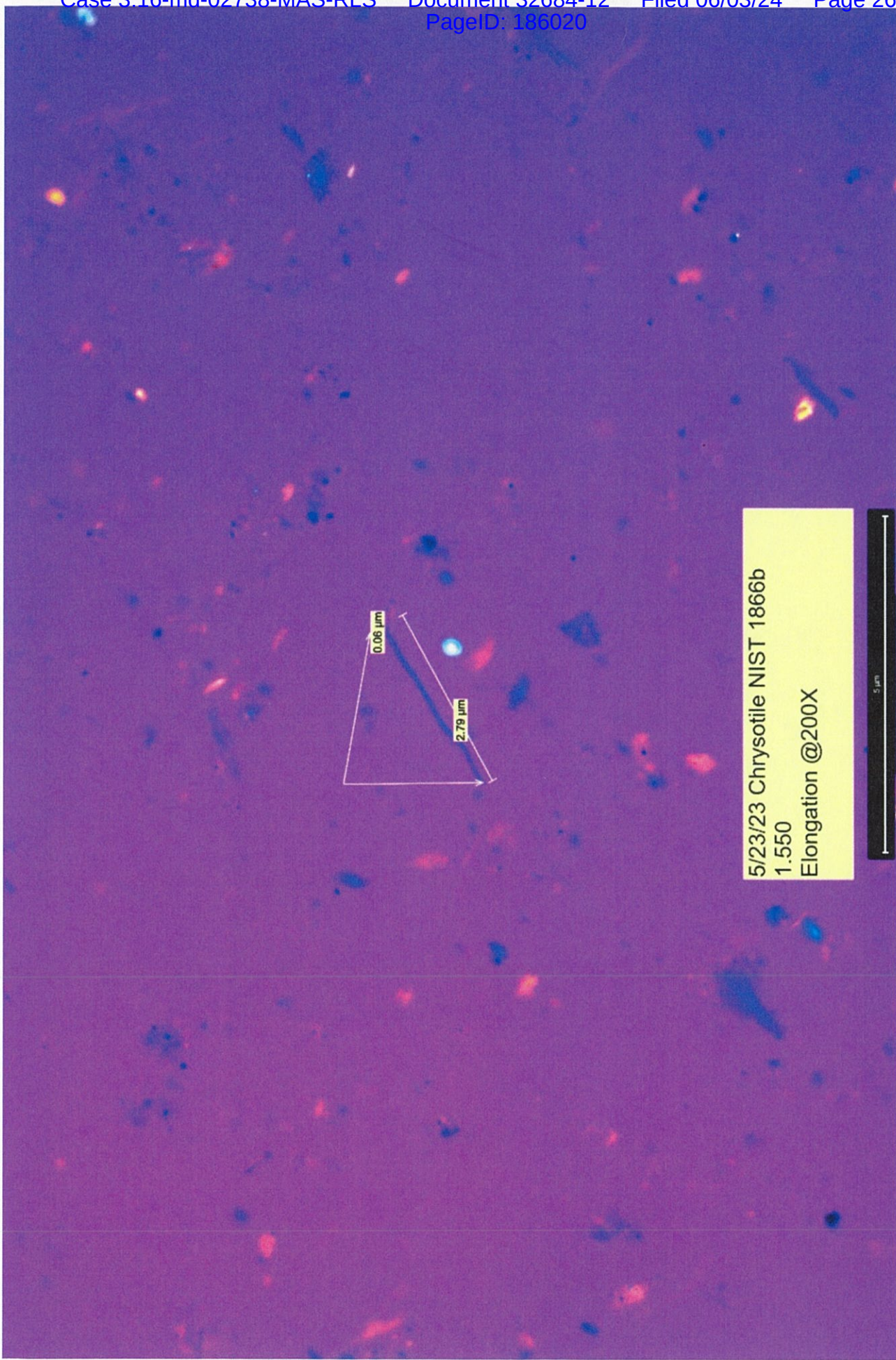






5/23/23 Chrysotile NIST 1866b
1.550
R.I. Perpendicular 1.550

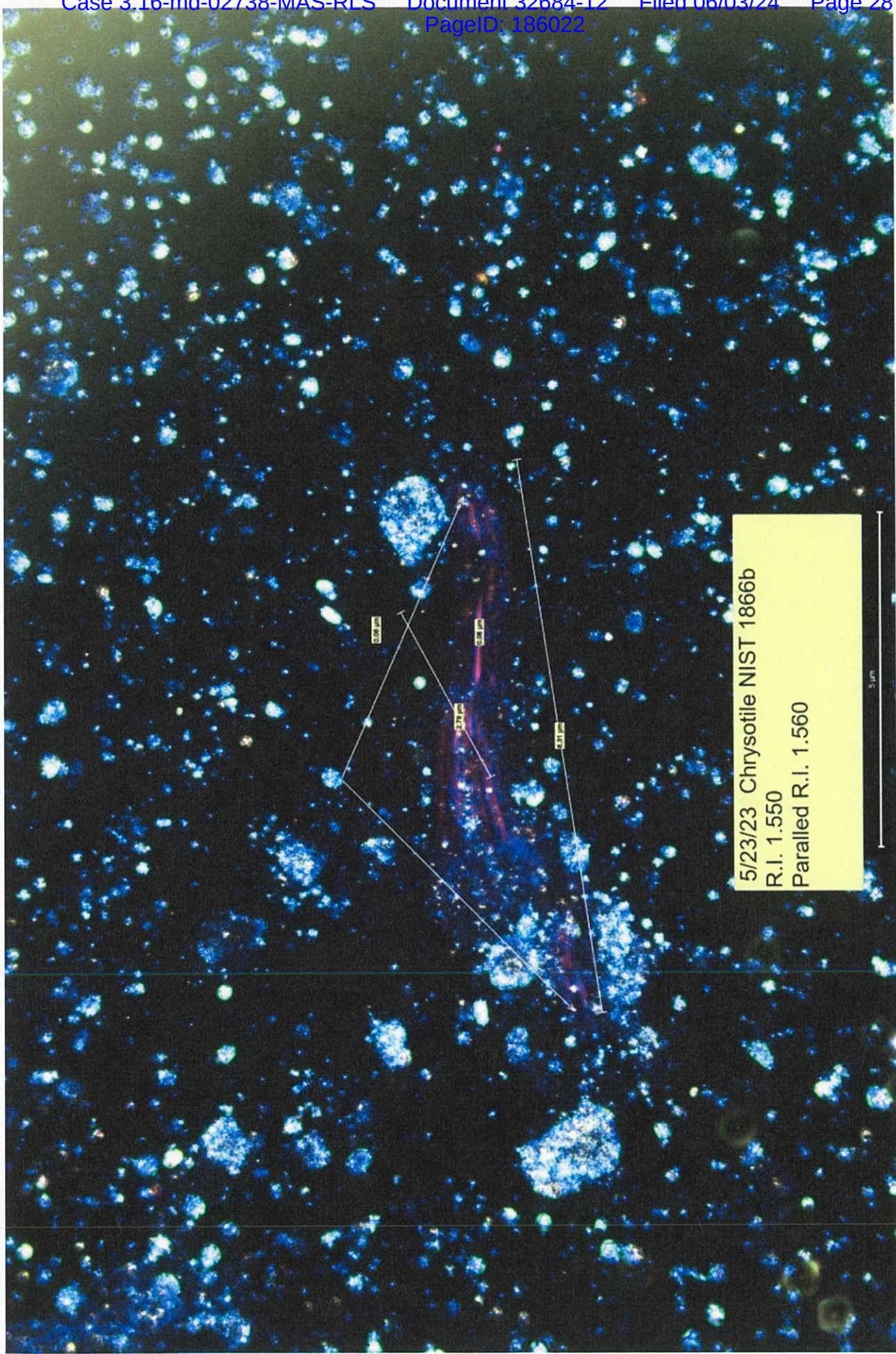
5 μm

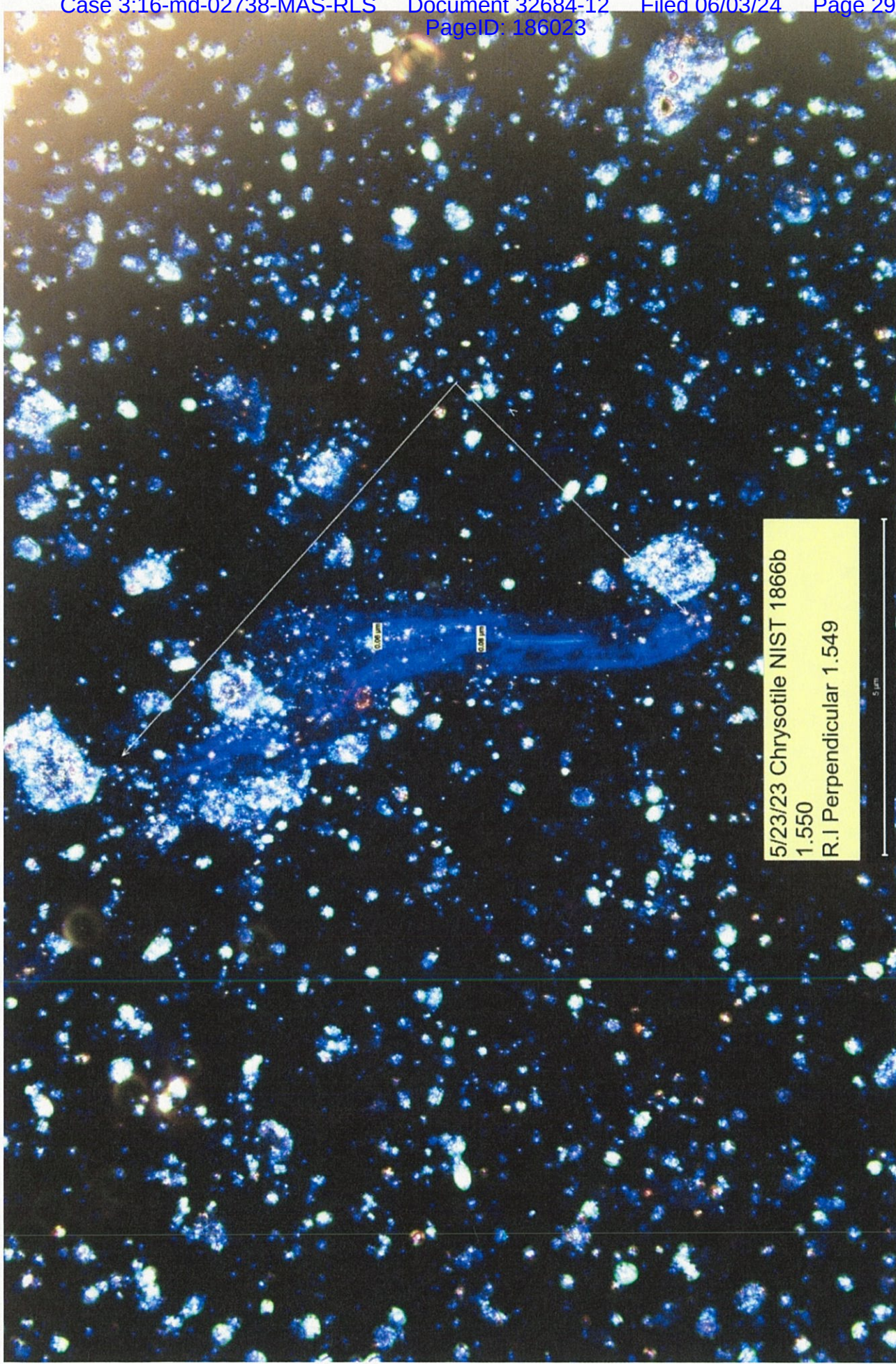


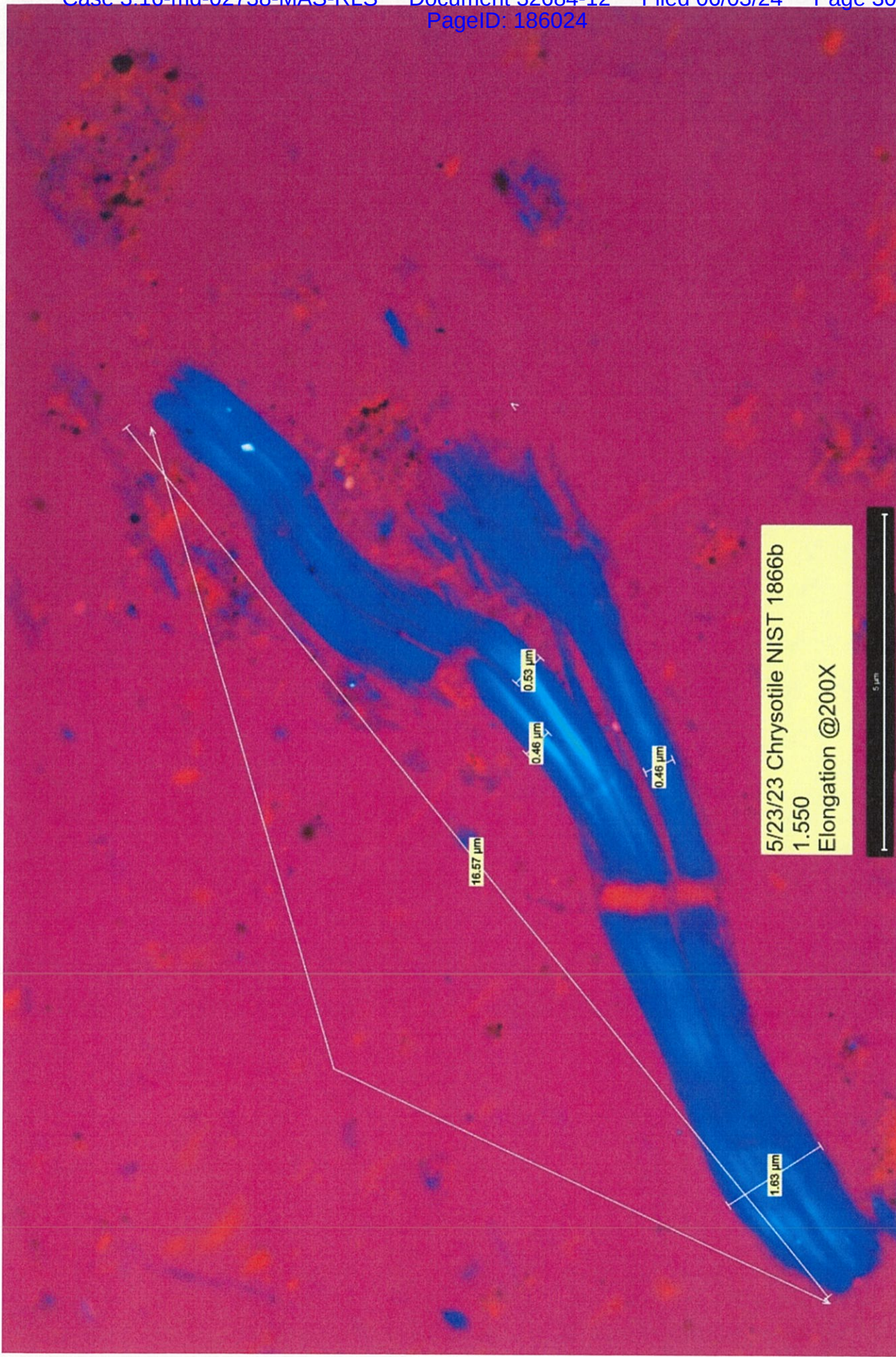


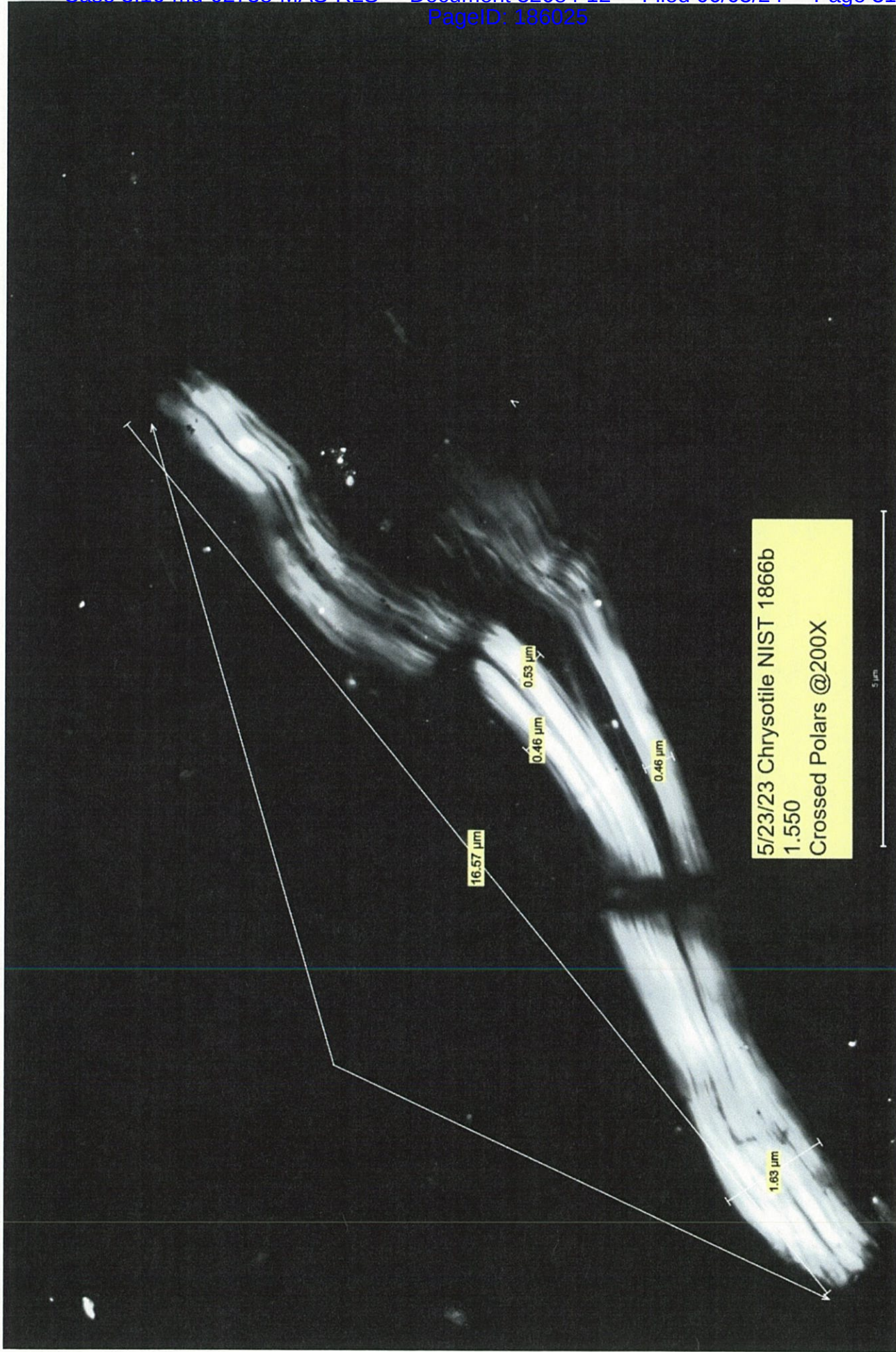
5/23/23 Chrysotile NIST 1866b
1.550
Crossed Polars @200X

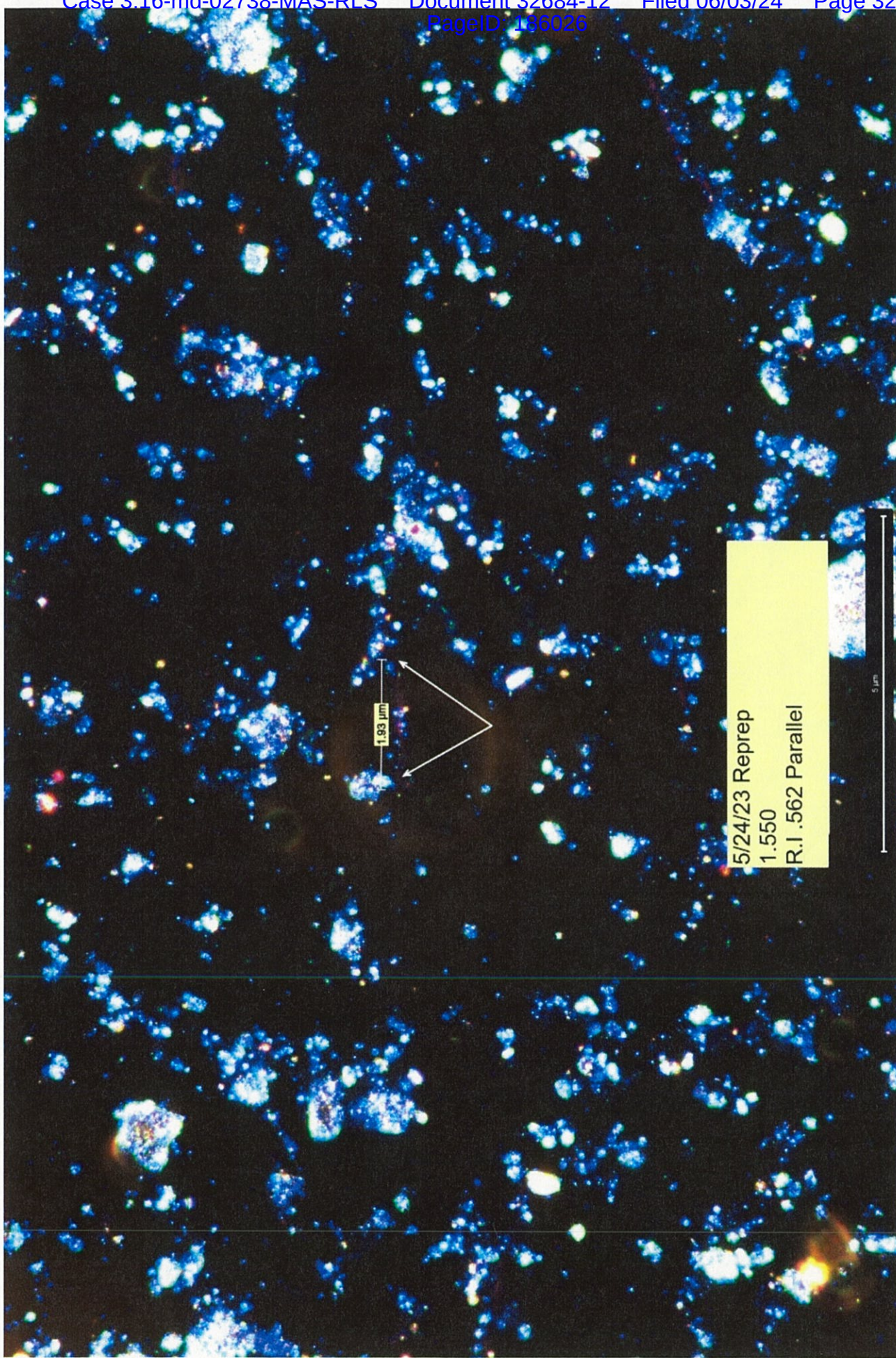
5 μm

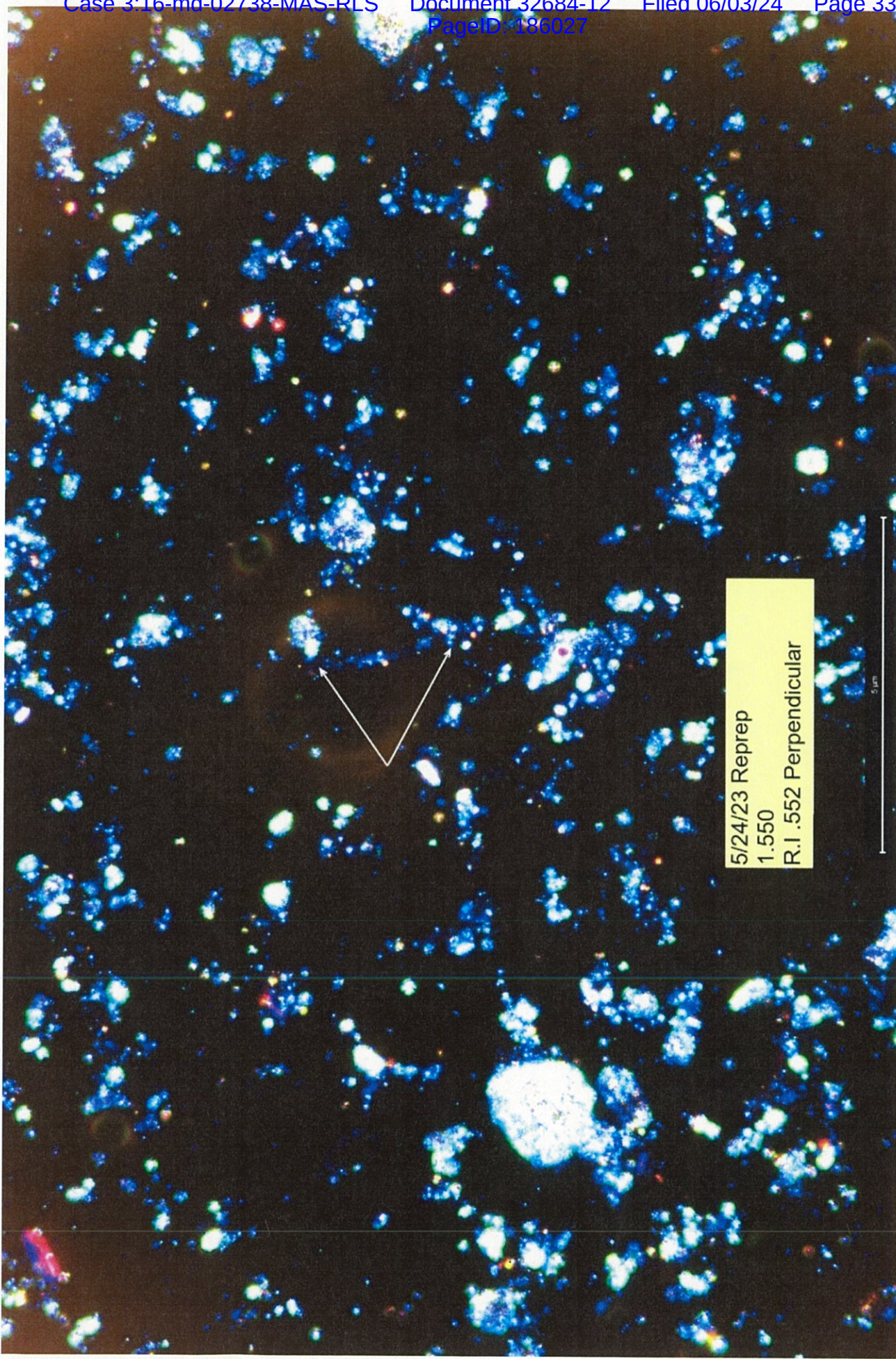


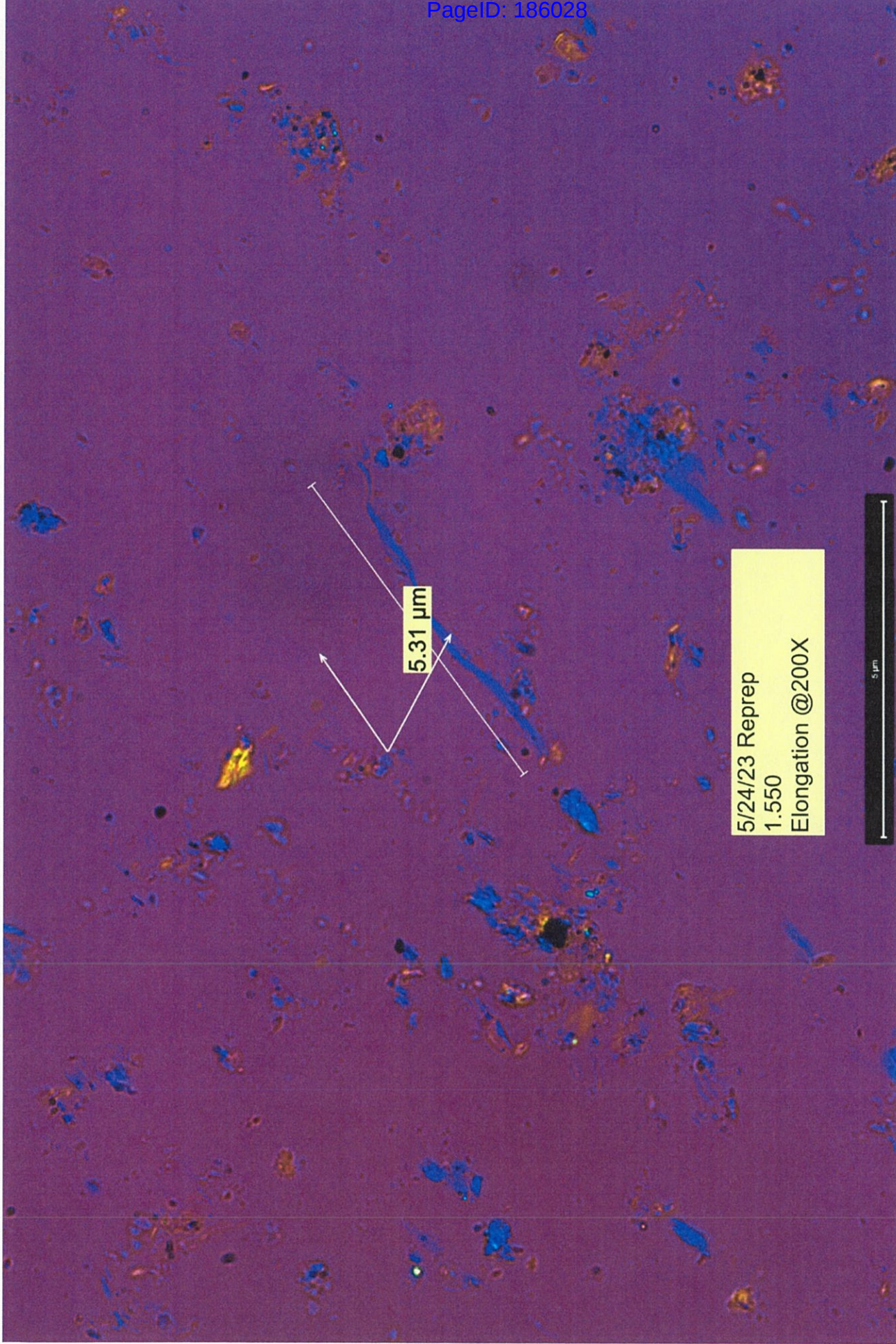


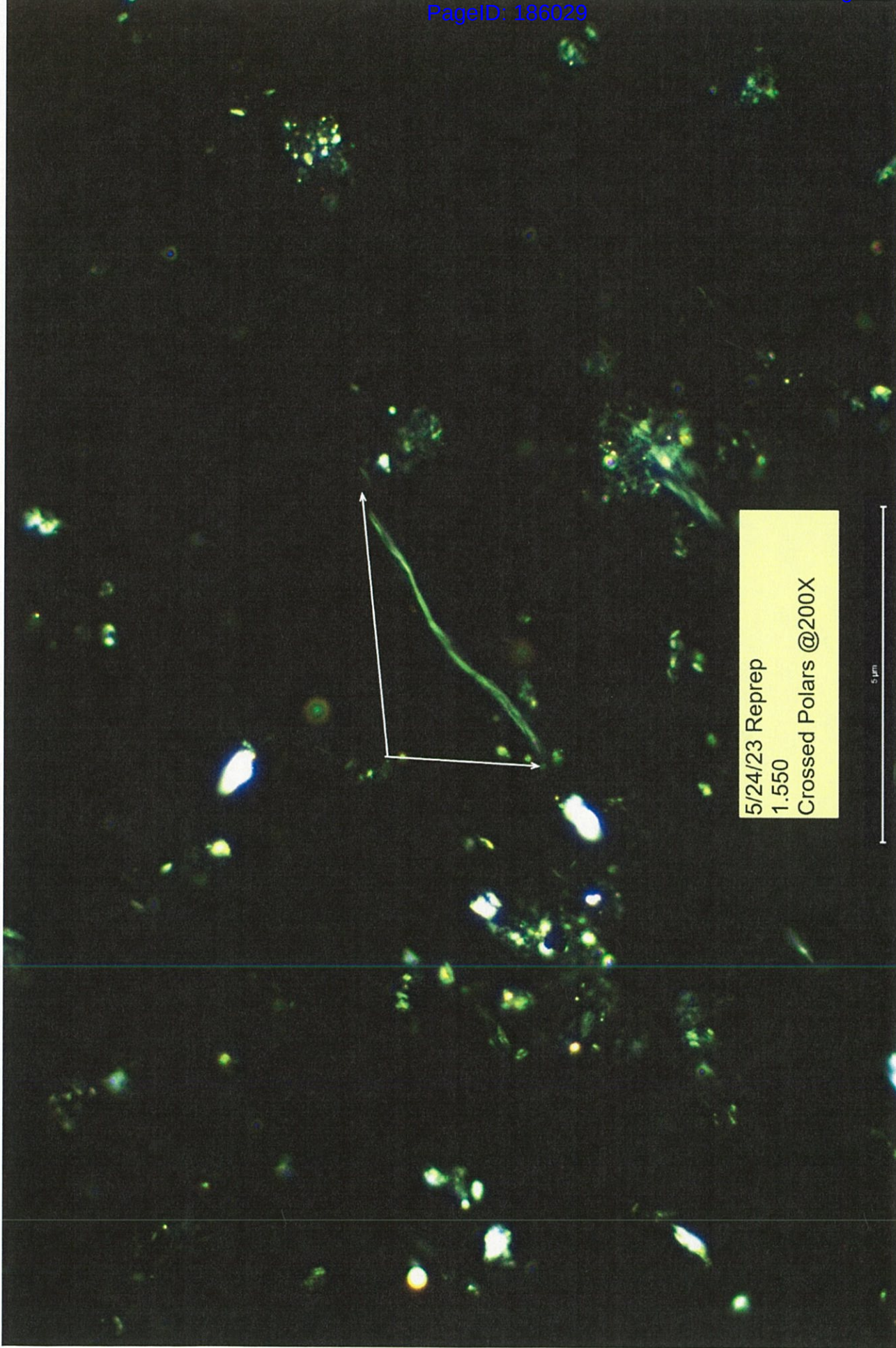


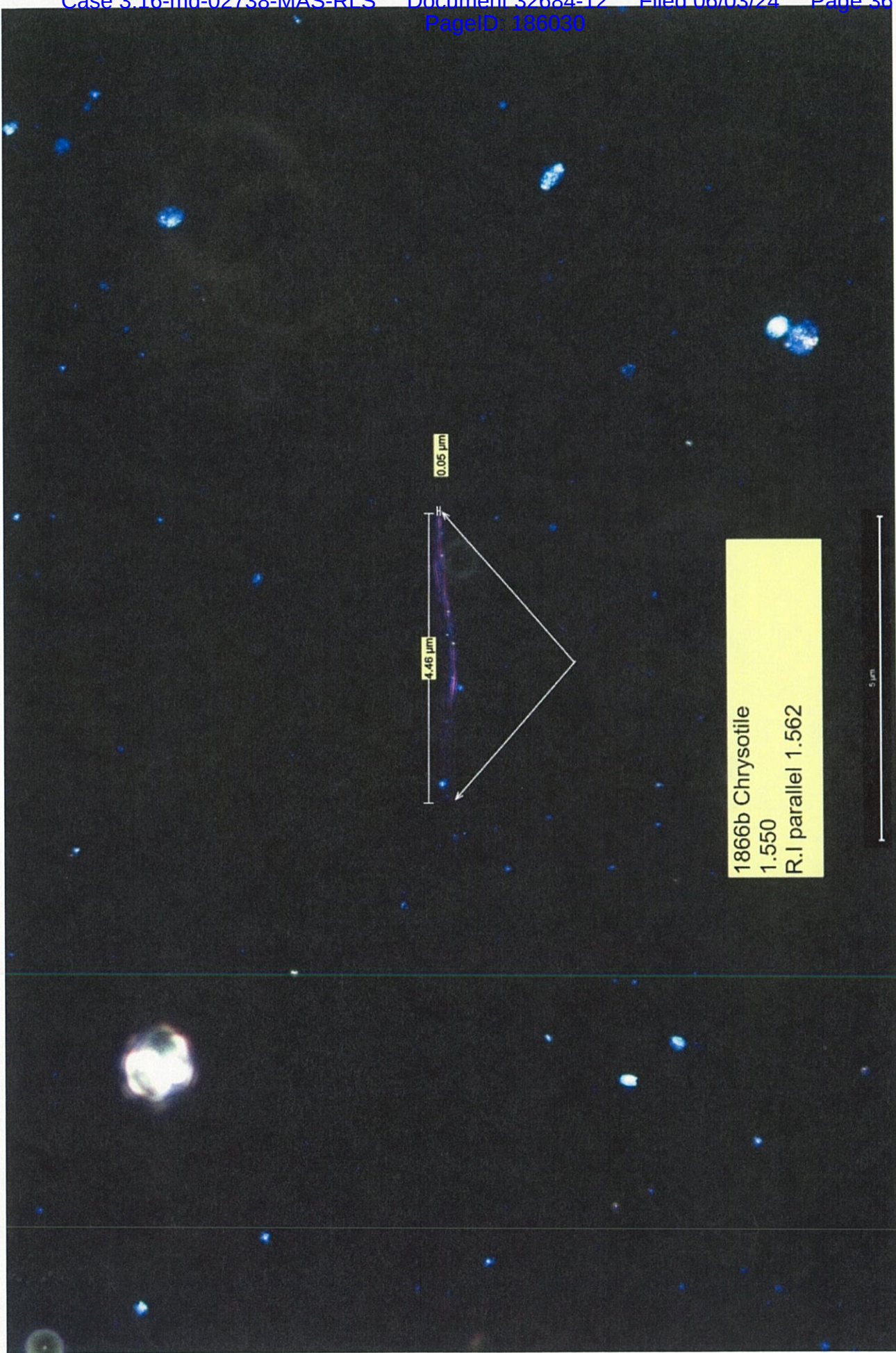


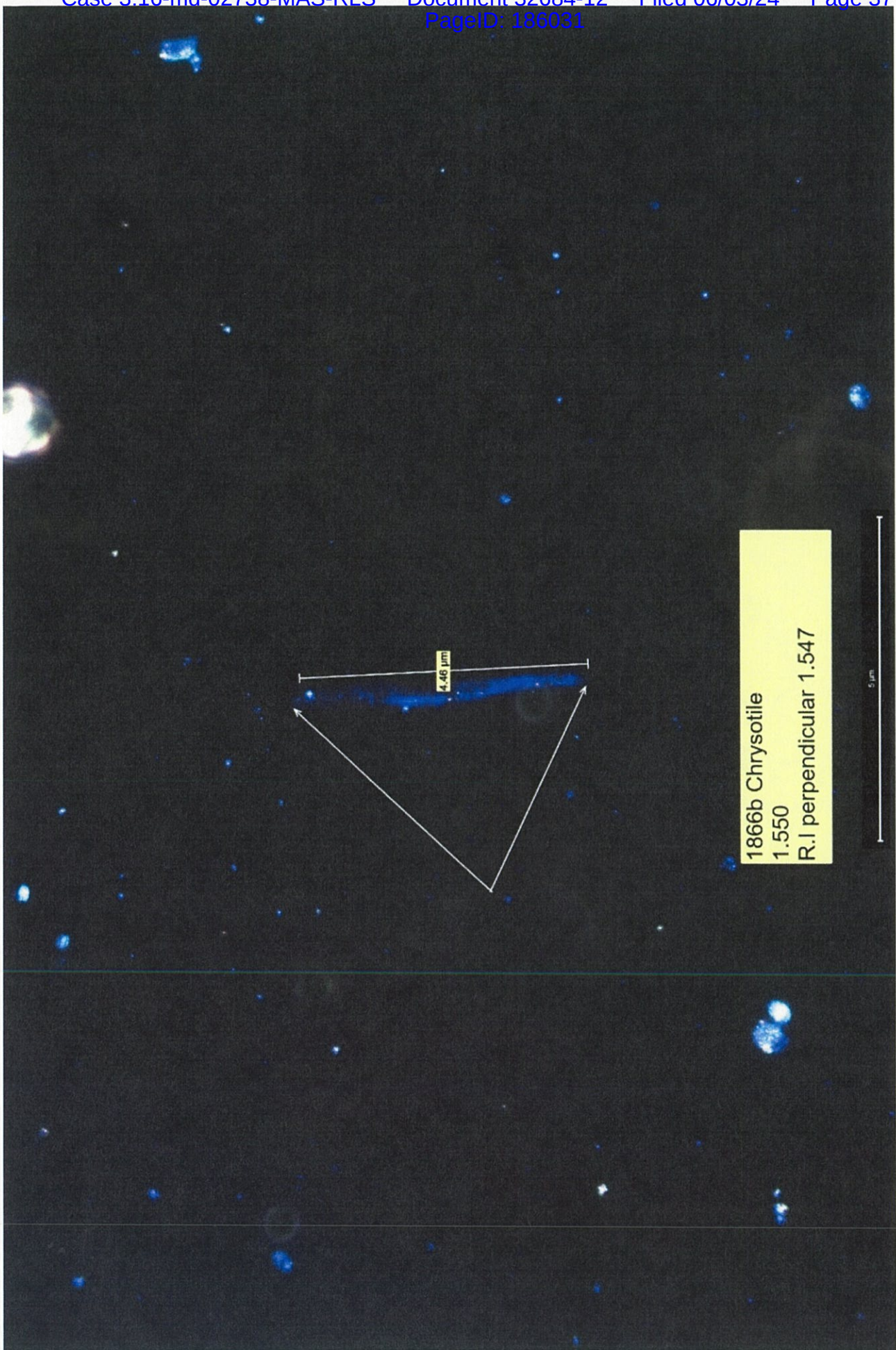


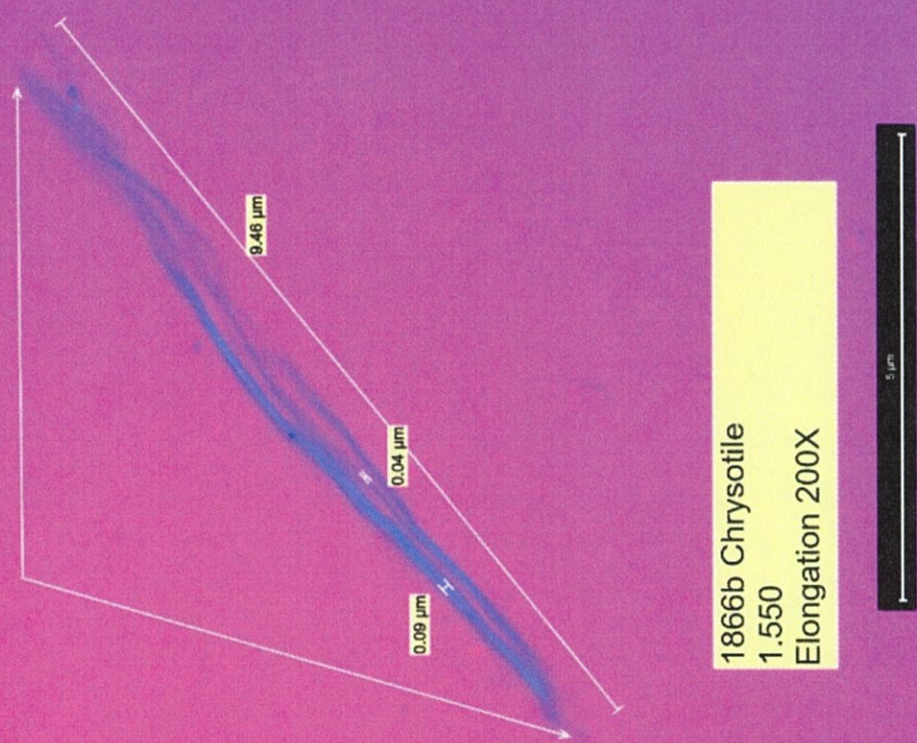


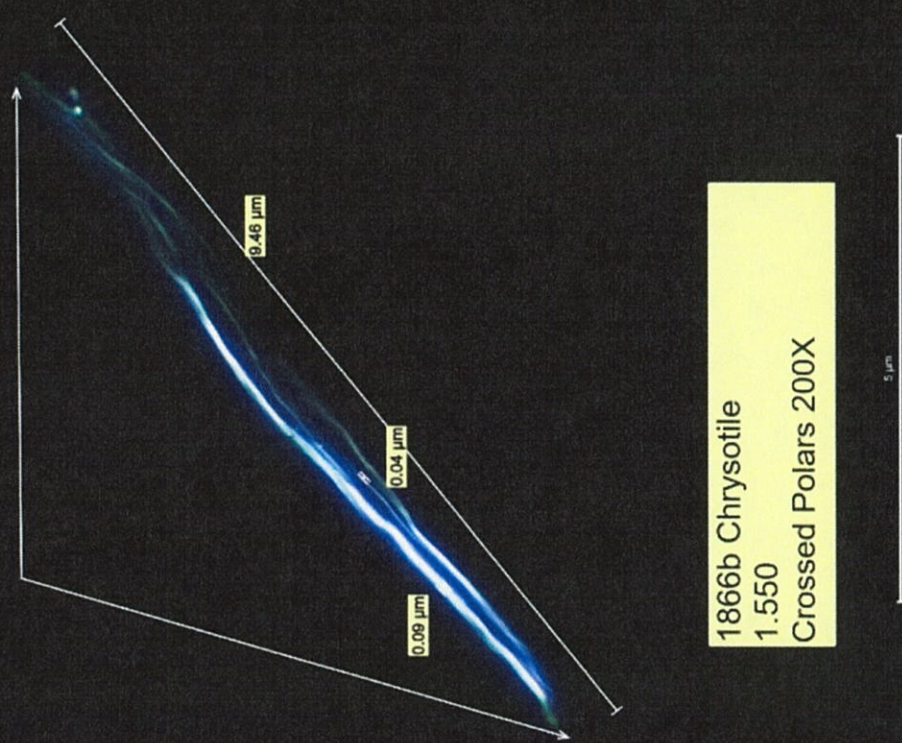


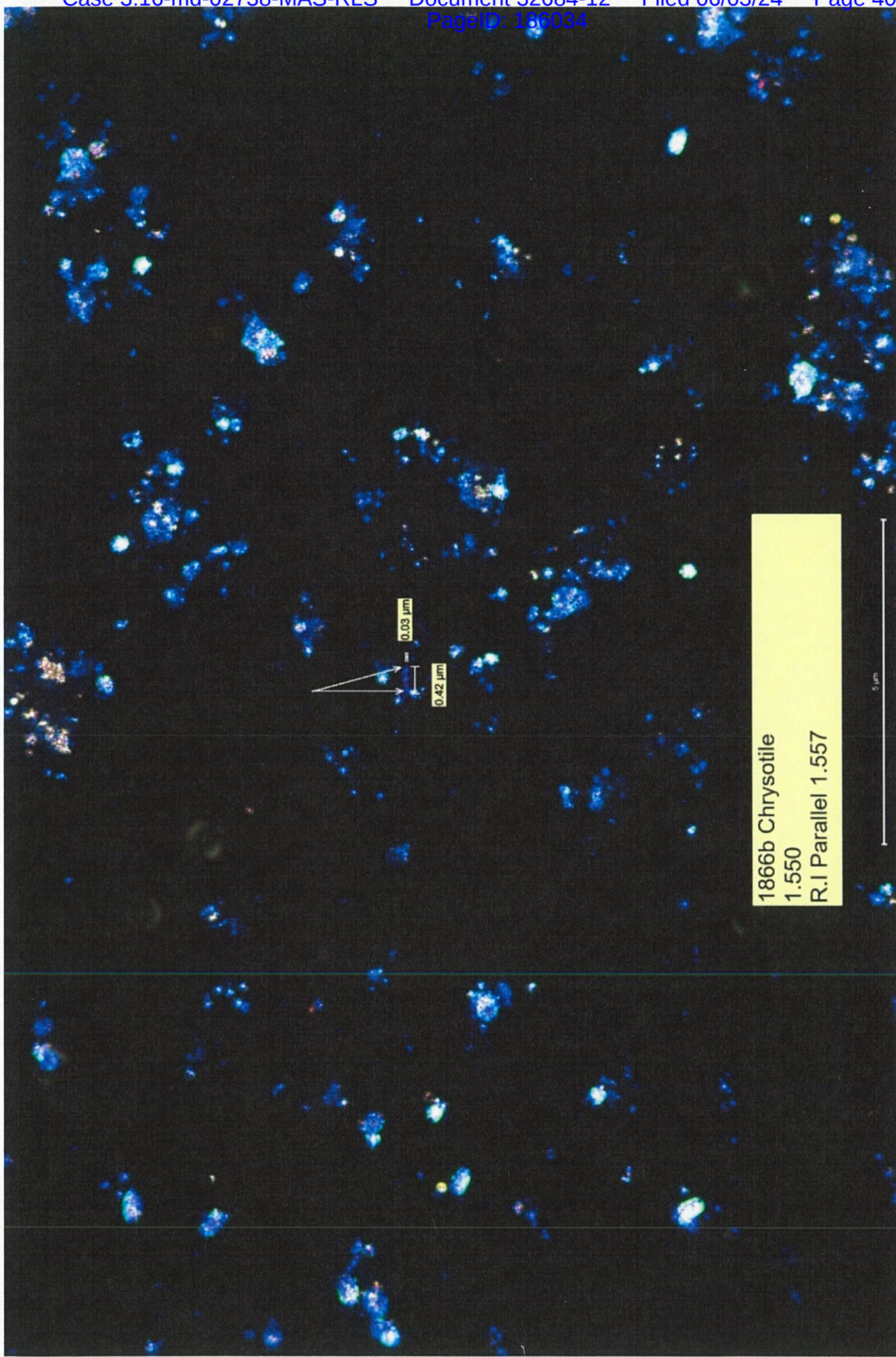


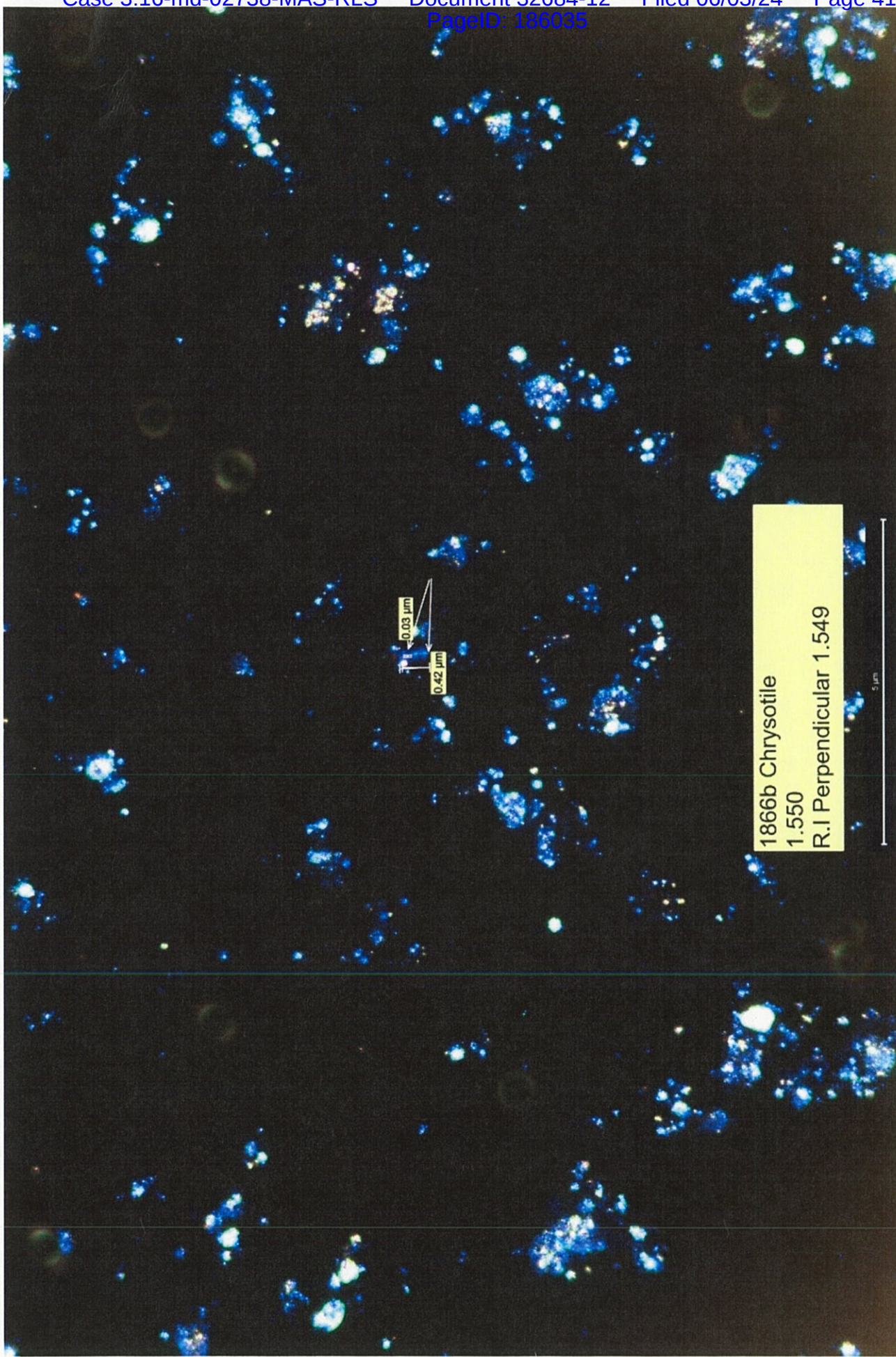


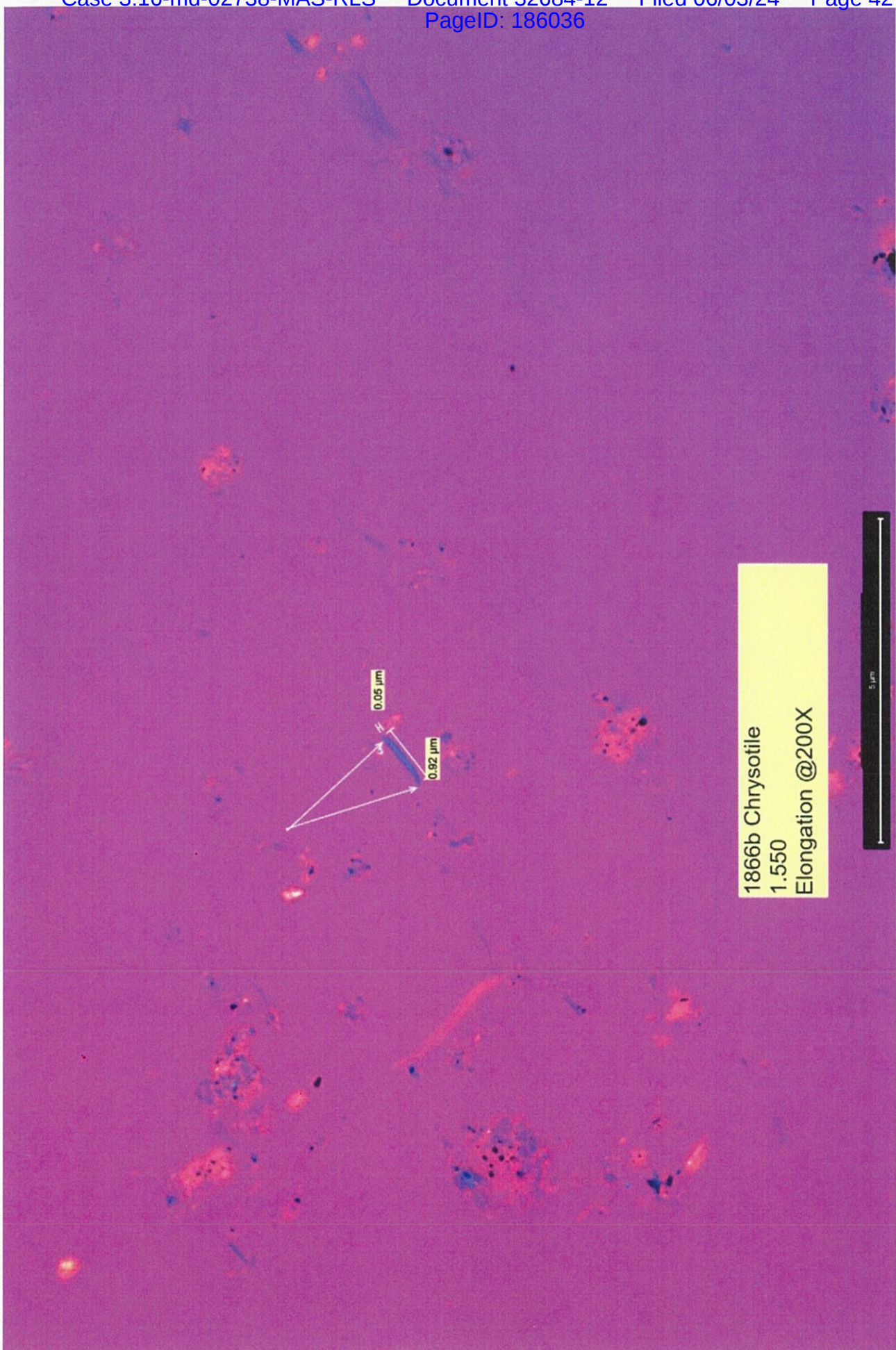


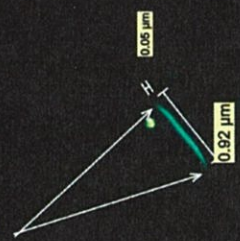










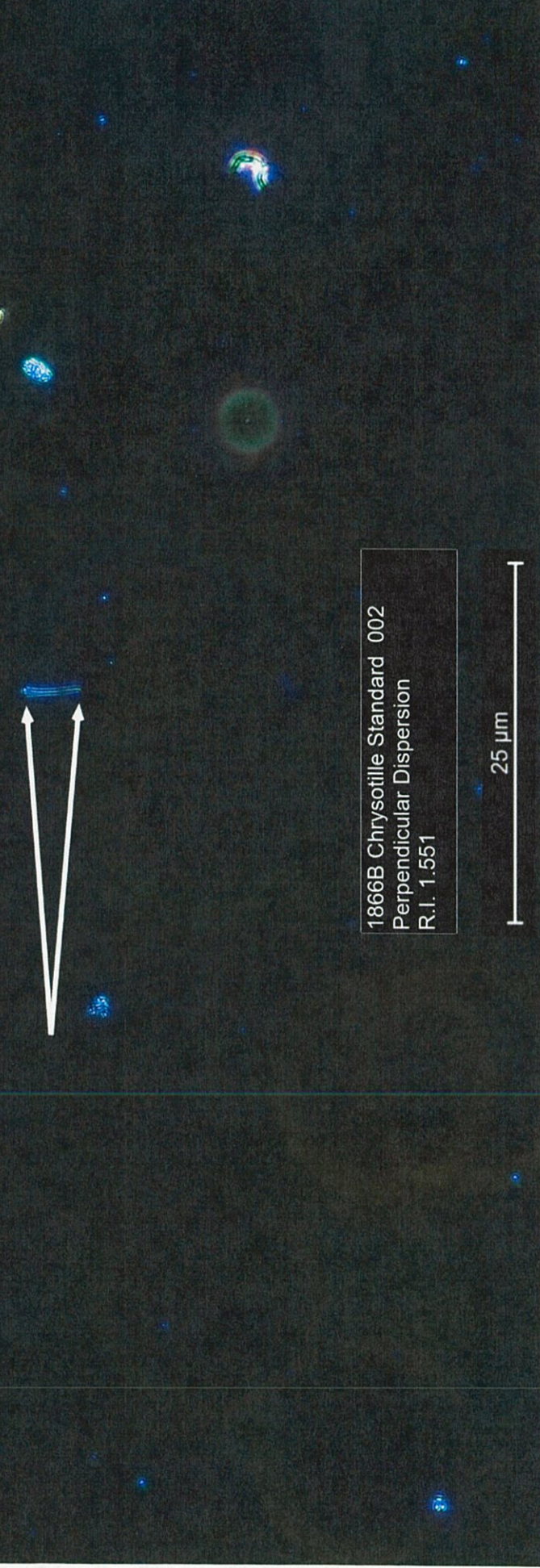


1866b Chrysotile
1.550
Crossed Polars @ ζ



1866B Chrysotile Standard 002
Parallel Dispersion 1.550 R.I. @ 100X
R.I. 1.563

25 μ m



1866B Chrysotile Standard 002
Perpendicularly Dispersion
R.I. 1.551

25 μ m